# LIFE SCIENCES

# featuring Pharmacology Letters

# VOLUME 50, 1992 AUTHOR AND SUBJECT INDEX

#### LIFE SCIENCES EDITORIAL POLICY

LIFE SCIENCES was founded with the intention that scientific reports would be published expeditiously, within weeks of acceptance. LIFE SCIENCES has adhered to its original objective by keeping abreast of current advances in communication and publication technologies to rapidly disseminate new and significant information in pharmacology.

LIFE SCIENCES is an international weekly journal publishing full reports on the pharmacological aspects of biochemistry, neurobiology, endocrinology, immunology, molecular biology, physiology and toxicology. Contributions are reviewed and accepted on the basis of their scientific merit and the need for rapid publication. Contained in the Journal:

- · New information
- · Minireviews on selected aspects of a field undergoing rapid change
- · Brief conceptual papers based on original data
- Relevant clinical discoveries
- Collections of selected papers on current concepts in a particular field

PHARMACOLOGY LETTERS is a section providing for the rapid review and publication in English of original research involving rigorous experimental studies of immediate interest on any aspect of basic pharmacology. Clinical studies will be included if they have a direct bearing on the mechanism of drug action. Also invited are commentaries, new methodologies and manuscripts on pharmacologic theory (either conceptual or mathematical). Articles in the Sections should be limited to 4 to 6 pages with a maximum figure-plus-table combination of 4. It is recommended that no more than 20 references be included in any paper.



**PERGAMON PRESS** 

New York • Oxford • Seoul • Tokyo

# LIFE SCIENCES featuring PHARMACOLOGY LETTERS (ISSN 0024-3205)

Founder: B.B. Brodie 1007-1000

Executive Editor: Rubin Bressler, M.D.

Klaus Brendel, Ph.D. Thomas P. Davis, Ph.D. David G. Johnson, M.D.

**EDITORS** David L. Kreulen, Ph.D. Thomas J. Lindell, Ph.D. Frank Porreca, Ph.D.

Robert B. Raffa, Ph.D. I. Glenn Sipes, Ph.D. Henry I. Yamamura, Ph.D.

PHARMACOLOGY LETTERS Frank Porreca, Ph.D. Robert B. Raffa, Ph.D.

Journal Production Editor: Christine Knowles Wade Assistant Production Editor: Rosalind Siegert Editorial Assistant: Cynthia A. Griste Editorial Office: 655 North Alvernon, Suite 212, Tucson AZ 85711 USA

### EDITORIAL ADVISORY BOARD

Julius Axelrod, Bethesda, Maryland Floyd E. Bloom, La Jolla, California Marvin R. Brown, San Diego, California Thomas F. Burks, Houston, Texas David R. Burt, Baltimore, Maryland Kevin J. Catt, Bethesda, Maryland Kwen-Jen Chang, Research Triangle Park, Jacob M. Hiller, New York, New York North Carolina Steven R. Childers, Winston-Salem. North Carolina Arthur K. Cho, Los Angeles, California Marlene L. Cohen, Indianapolis, Indiana Erminio Costa, Washington, D.C. Marcello Costa, Adelaide, South Australia, Peter T. Kissinger, West Lafayette, Indiana John S. Shaw, Cheshire, England Alan Cowan, Philadelphia, Pennsylvania Hugh E. Laird, Tucson, Arizona Brian M. Cox. Bethesda, Maryland Joseph T. Coyle, Baltimore, Maryland Ian Creese, Newark, New Jersey John W. Daly, Bethesda, Maryland Richard A. Deitrich, Denver, Colorado Sam J. Enna, Baltimore, Maryland John D. Fernstrom, Pittsburgh, Pennsylvania Laurel A. Fisher, Tucson, Arizona

William W. Fleming, Morgantown, Mark J. Millan, Puteaux, France West Virginia Edward D. French, Tucson, Arizona Ray W. Fuller, Indianapolis, Indiana Jay Gandolfi, Tucson, Arizona Marilyn Halonen, Tucson, Arizona John W. Holaday, New York, New York Akira Horita, Seattle, Washington J. Pablo Huidobro-Toro, Santiago, Chile John C. Hunter, Cambridge, England Donald J. Jenden, Los Angeles, California Martin Kavaliers, London, Ontario, Canada Irwin J. Kopin, Bethesda, Maryland Robert J. Lefkowitz, Durham, North Carolina Josée E. Leysen, Beerse, Belgium Daniel C. Liebler, Tucson, Arizona Horace H. Loh, Minneapolis, Minnesota Carlo A. Maggi, Florence, Italy Elias Meezan, Birmingham, Alabama Joseph Meites, East Lansing, Michigan Herbert Y. Meltzer, Cleveland, Ohio

Kenneth E. Moore, East Lansing, Michigan Charles B. Nemeroff, Durham, North Carolina Richard W. Olsen, Los Angeles, California Gavril W. Pasternak, New York, New York Ryszard Przewlocki, Krakow, Poland Peter W. Ramwell, Washington, D.C. Russel J. Reiter, San Antonio, Texas William R. Roeske, Tucson, Arizona Andrew V. Schally, New Orleans, Louisiana Anton N.M. Schoffelmeer, Amsterdam, The Netherlands Thomas L. Smith, Tucson, Arizona Solomon H. Snyder, Baltimore, Maryland Sydney Spector, Nutley, New Jersey Yvette F. Taché, Los Angeles, California Ronald J. Tallarida, Philadelphia, Pennsylvania John R. Vane, Keston, England Jeffry L. Vaught, Springhouse, Pennsylvnaia Elliot S. Vesell, Hershey, Pennsylvania

Richard J. Wurtman, Cambridge, Massachusetts

Publishing, Subscription and Advertising Offices: Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA, INTERNET "PPI@PERGAMON.COM" and Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, England.

Published Weekly (2 volumes of 26 issues each per annum): Annual institutional subscription rate(1992): £1160.00 (US\$1855.00); Twoyear institutional subscription rate(1992/93): £2204.00 (US\$3524.50). Sterling prices are definitive. US dollar prices are quoted for convenience only, and are subject to exchange rate fluctuation. Prices include postage and insurance and are subject to change without notice. Notify 8 weeks in advance of address change with a copy of the subscription mailing label. Back issues of all previously published volumes, in both hard copy and on microform, are available direct from Pergamon Press. Subscription rates for Japan are available on request.

Second class postage paid at Tarrytown, N.Y. and additional offices.

Postmaster: Send address changes to: Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA.

#### AUTHOR INDEX

Abiru, Toichi 1379 Acs, ZS. 273 Adam, Michael J. 309 Adams, Michael L. PL-35 Advenier, C. PL-101 Agbas, Abdulbaki 83 Aguilar, R.C. 615 Ahmed, Mahmoud S. 83 Aikawa, Jo 677 Aiken, Simon P. 109 Aimi, Norio 491 Akerblom, Hans K. 335 Akino, Toyoaki 1761 Akiyama, K. 1673, PL-129 Alhenc-Gelas, Francois 987 Aloyo, V.J. PL-139 Altszuler, N. 739 Ampel, Neil M. 1327 Andersson, Sture M. 335 Ando, Katsuvuki 1437 Anthony, A. 1299 Antica, Mariastefania 29 Antonini, Cristina 1157 Aoba, Anri 1451 Aoki, Shunji 1511 Armeanu, M.C. 913 Arora, Prince K. 419 Arquette, Deanna 753 Arslan, Muhammad 295 Asakura, Mikio 1451 Ashizawa, Naoki 1631 Auclair, Marie-Claude 1459 Augustin, A.J. 1503 Aumaitre, O. 161 Avila, Jesus 327 Baars, Anne Marie 1625 Bagby, Greg 1869 Bailey, Jayne PL-25 Ballough, B. 1299 Balster, Robert L. 1519 Barbish, A. 1417 Barre-Sinoussi, Françoise 1973 Bartke, A. 615, 2037 Barzanti, V. 2111 Basso, Ana Maria 1789

Battaini, Fiorenzo PL-125 Battino, M. 2111 Baumgold, Jesse 1755 Baylis, Christine 959 Beach, Michael 1165 Beck, Bernard 913 Beck, Olof 1207 Bejarano, George C. 1327 Belcourt, A. 1859 Benassavag, Claudine 1459 Benedek, Gyorgy PL-215 Bennett, D. Jean PL-19 Benschop, H.P. 1057 Berger, J.A. 161 Berland, Y. 2053 Berthon, Philippe 781 Bertolini, A. PL-135 Bertolini, M. 1913 Bhathena, Sam J. 1649 Bhattacharya, R.K. 781 Bianchi, C.Paul PL-91 Bierings, H.G. 857 Billings, Barbara 591 Elisky, Edward J. PL-85 Bing, R.J. 863 Bitar, Khalil N. 2119 Bitran, Jose A. 227 Block, Spencer 1165 Bloomquist, William 599 Bock, Mark G. 1953 Bode, Ann M. 1543 Bonsall, Robert W. 409 Borsodi, A. PL-75 Borys, H.L. 1827 Bosisio, E. 1913 Botella, A. 1253 Botyanszki, J. 1371 Boucher, M. PL-161 Bougerolle, A.M. 161 Bousquet, P. 1859N Bowers, Cyril Y. 1149 Bowlin, Terry L. 1425 Bramwell, S.R. 1215 Branca, Donata 1157 Breliere, J.C. PL-101

Brennan, Francis X., Jr. 945 Bricca, G. 1859 Bridts, Chris 505 Bringmann, Gerhard 1597 Bronson, Maureen E. 499 Brown, Cathi 1235 Brown, Gregory M. 1235 Brueggemeier, R.W. 443 Bruguerolle, B. PL-185 Bruser, Barbara 883 Buchan, Alison M.J. PL-143 Bueno, L. 1253 Burch, Ronald M. 829 Bureau, J.P. 1283 Burlet, Arlette 923 Burlet, Claude 923 Buzas, B. PL-75 Cagiano, R. 1049 Cagnacci, A. 515 Calandra, R.S. 615 Calixto, Joao B. PL-47 Callahan, Michael F. 1497 Callahan, Phyllis 55 Calvo, Fabien 791 Camacho Ochoa, M. 457, 1225 Camogliano, Luisa 1071 Cancellieri, M. 1913 Candido, Joseph 591 Candito, M. PL-71 Candura, Stefano, M. PL-173 Capogrossi, M.C. 2029 Caren, Linda D. 753 Carli, Alain 1459 Carnevali, O. 1389 Carrillo, M.-C. 1985 Casero, Robert A., Jr. PL-149 Casida, John E. 533 Casu, Anna 1071 Catapano, A.L. 1913 Cavagnero, S. PL-75 Cemerikic, Bojana 83 Cetin, Yalcin 1343 Chambon, P. PL-71 Chan, Grace L.-Y. 309 Chan, C.S. 1821 Chander, Ramesh 481 Chao, A.C. 1129 Chassaing, C. PL-161 Chauvet-Monges, A.M. 2053 Che-Lang, Chen 427

Chen. Fei 651 Chen, Guang 227 Chen, Tong J. 1243, 1639 Chiarelli, Silvia M. 1157 Chijiiwa, Yoshiharu 1615 Chiou, George C.Y. 349 Choi, Jee-Lim 1543 Chopp, M. PL-41 Chow, H.H. 661 Christeff, Nevena 1063 Christeff, Nevena 1459 Cicero, Theodore J. PL-35 Clancy, Andrew N. 409 Clineschmidt, Bradley V. 1953 Clinkingbeard, Cynthia 1087 Coccini, Teresa PL-173 Coghlan, John P. 1905 Cohen, Malene L. 599 Colburn, Raymond W. 1007 Colpaert, Francis C. 995 Compton, Amelia D. 1519 Connzelmann, U. 931 Cook, G. 1959 Coombs, Dennis W. 1007 Copolov, David L. 341 Costa, Elizabeth M. 73 Costantino, Robert 1103 Cosvns, Paul 505 Couillard, Pierre 137 Cox, Brian M. 541 Crevat, A. 2053 Cripps, Michele M. PL-19 Crooks, Peter A. PL-233 Crothers, Marie K. 939 Cunningham, C.L. PL-113 Cuomo, V. 1049 D'Antonio, M. 1389 Dailey, J.W. 319 Darcourt, G. PL-71 Dardenne, Mireille 1063 Dasgupta, Amitava 875 Davenport, April T. 1001 Davis, Becky T. 1745 Davis, Gregory F. 1425 de Jong, F.H. 857 De Jong, L.P.A. 1057 De Koning, J. 913 De Salvia, M.A. 1049 De Wied, David 1625 De Fabiani, E. 1913

Dean, Brian 341 DeClerck, Luc 505 DeHaven-Hudkins, Diane L. PL-65 Dehennin, Louis 1459 Del Hoyo, N 1585 DeLeo, Joyce A. 1007 Dellacha, J.M. 615 DeLong, Cristi L. PL-85 Delvaux, M. 1253 Denef. C. 775 Depiante-Depaoli Mirta 1789 Devi, Shyamala C.S. 1445 Diop, L. 263 Domae, Mariko 715 Domingo, J.L. 1311 Dontenwill, M. 1859 Dordain, G. 161 Doris, Peter A. 1935 Dowell, Russell T. 1551 Duarte, Igor D.G. 891 Duchene-Marullaz, P. PL-161 Duchnowski, M. 1959 Dudek, R. 863 Due, A. 1057 Durand, Jean Paul 1973 Durant, Sylvie 1063 Dussol, B. 2053 Duttaroy, Alokesh 591 Dwoskin, Linda P. PL-233 Dwyer, Dominic E. 1973 Dziedzicka, Marta 45 Ebihara, Akio 449, 1043 Edwards, Michael L. 1425 Egami, Hideaki 1843 Elitsur, Y. 1417 Elsen, R. 2053 Emonds-Alt, X. PL-101 Emperaire, N. PL-185 Ernst, Sharon 203 Eschalier, A. 161 Eskridge-Sloop, Shawnee L. 1497 Esquifino, A.I. 2037 Evangelista, Stefano PL-13 Facchinetti, F. 1389 Falkenstein, Bridget A. 1109 Fandrey, J. 301 Fang, Zhao-Xia PL-233 Fantappie, S. 1913 Farhood, A. 1797

Fasano, S. 1389

Fasoli, L. 1913 Favaron, Marco PL-189 Feineis, Doris 1597 Ferguson, Paul W. PL-203 Fernandez, H.N. 615 Ferrante, A. PL-53 Ferrari, F. 1013 Ferreira-Alves, Dalton L. 891 Fialip, J. 161 Filaferro, M. 1013 Finkel, Mitchell S. 1031 Fioretti, P. 515 Fischer, Yvan 1963 Fitzpatrick, Fenella 1063 Fleissner, Lorraine C. PL-65 Forman, Rachel 1333 Francesconi, Ralph P. 39 Freidinger, Roger M. 1953 Frexinos, J. 1253 Friedman, Herman 99 Fu, May C. 1551 Fuchs, A.R. 739 Fujimoto, Masafumi 219 Fujimura, Akio 449, 1043 Fujita, Toshiro 1437 Fukami, Takehiro 247, PL-107 Fukuchi, Soitsu PL-209 Fukuroda, Takahiro 247 Fukuroda, Takahiro PL-107 Fuller, Ray W. PL-31 Fuller, Ray W. 573 Fuller, Ray W. 1683 Funakoshi, Akihiro 607 Furukawa, Tatsuo 715 Furukawa, Takako 2059 Furuta, Seiichi 733 Futo, Judit 1165 Gabrilovac, Jelka 29 Gandhi, Vijayalakshmi C. 2125 Gardes, Joelle 987 Gardier, Robert W. 821 Garrelly, L. 1283 Garzon, Javier 2083, 2099 Genazzani, A.R. 1389 Gentile, Frank A. 287 Gespach, Christain 791 Ghanta, Vithal K. 2067 Gibson, Raymond E. 629 Gilad, Gad M. PL-149 Gilad, Varda H. PL-149

Giuliani, D. 1013 Glowa, John R. 7 Glue, Paul PL-25 Go, Koichiro 1993 Goldberg, S.R. PL-1 Gomez, M. 1311 Gonalons, E. 465 Gonzalez, Marie-Francoise 987 Goulaouic, P. PL-101 Gouyon, Jean-Bernard 195 Govoni, Stefano PL-125 Goval, Raj K. 1263 Graff, E. 65 Graham, Karen 1333 Grahame-Smith, D.G. 1215 Green, Irene C. 1273 Greenwald, Mark 1333 Griffin, Ian J. PL-155 Grigera, J. Raul 1567 Grossman, Mark H. 473 Gruber, Kenneth A. 1497 Gu, Y. 443 Guengerich, F. Peter 1471 Guignard, Jean-Pierre 195 Gulati, Anil 153 Haaseth, Ronald C. 1535 Haga, Hiroshi PL-209 Haleem, Darakhshan J. PL-221 Hall, Nicholas R.S. PL-227 Hallman, Mikko 335 Hamdi, Anwar 1529 Hanabusa, Yashuhiko 715 Harris, Robert B. 523 Harrison, Harold H. 1189 Harsing, Laszlo 1079 Hartsell, Theresa L. 1031 Haruta, Kazuyuki 427 Harvey, J.A. PL-139 Hasegawa, Kazuo 1451 Hasegawa, Takaya 1893 Hashim, Audrey 1079 Hashimoto, Chiyo 607 Hashimoto, Shigeatsu PL-209 Hassinen, Ilmo E. 365 Hattori, Keisuke 1399 Hayashi, Yu 849 Helander, Anders 1207 Hemrick-Luecke, Susan K. 573, PL-31 Henderson, Mark G. PL-31 Henschler, D. 1597

Hepp, J. 1371 Herbet, A. PL-161 Herve, Vincent 1973 Hesselmann, Christiana 1597 Hewitt, Kellie A. 309 Hexum, Terry D. 695 Hidaka, Kazuyuki 355 Higgins, Guy A. PL-167 Hill. P.S. 739 Hiramoto, Raymond N. 2067 Hirata, Yukio 677 Ho, I.K. 1701 Hodson, Charles A. 1001 Hoffman, Brian B. 73 Hoffmann, W.E. 457 Hol, E.M. 705 Holley, Daniel C. 1109 Holsboer, Florian 1835 Holt, John 1165 Holtzman, Stephen G. 1407 Homma, Tatsuji 733 Homo-Delarche, Françoise 1063 Horan, Peter 1535 Horie, Syunji 491 Hornfeldt, Carl S. 1925 Horvath, Gyongyi PL-215 Horvath, Robert PL-119 Houben, H. 775 Howell, Simon L. 761 Hruby, Victor J. 739, 1535, PL-75, PL-119 Hryckiewicz, Leszek 181 Hsiao, John K. 227 Hsueh, Chi-Mei 2067 Hubbard, Roger W. 39 Hudson, Alan PL-25 Huertas, J.R. 2111 Huicho, Luis 213 Hutchaleelaha, A. 661 Huupponen, Risto 1813 Hwang, Karl J. 651 Ida, Yoshishige 1843 Iguchi, Akihisa 427 Ihara, Masaki 247, PL-107 Ikemoto, Fumihiko PL-107 Insel, Thomas R. 7 Iordache, A. PL-71 Ishikawa, Kiyofumi 247, PL-107 Ishikawa, Koichi 667 Ishikawa, Michiro 677

Ito, Fumiaki 1773 Ito, Susumo 781 Itoh, Ken-Ichi 427 Iversen, S.D. 1959 Ivy, Gwen O. 1451, 1985 Iwai, Tomohiko PL-239 Iwamoto, Masatsugu 1511 Izenwasser, Sari 541 Jackson, Helen C. PL-155 Jacobsson, Gun 1207 Jacot-Guillarmod, Hubert 2001 Jaeschke, H. 1797 Jagoda, Elaine M. 629 Janczewski, Zygmunt 181 Janik, James 55 Janowski, Bethany A. 951 Jarvi, Esa T. 1425 Jaton, Tania 195 Jayatilleke, Elizabeth 2045 Jehan, Frederic 1769 Jelkmann, W. 301 Jensen, Gerard 1781 Jewell, Ann L. PL-233 Jimezez, J. 465 Jino, Hiroshi 1511 Job, R.F. Soames 945 Jobe, P.C. 319 Joh, Tong H. 1399 Johansson, Erika 1235 Jones, David J. 2125 Jones, Peter M. 761 Jow, Guey-Mei 1243 Judd, Robert L. PL-203 Junien, J.L. 263 Kabemura, Teppei 1615 Kahler, J. 863 Kamata, Katsuo 1363, 1379 Kambara, Toshimitsu PL-239 Kammermeier, Helmut 1963 Kan. R. 1299 Kanai, Setsuko 1451, 1985 Kanashiro, Masaaki 427 Kandarian, S.C. 1319 Kaneko, Fumio 1893 Kanzaki, A. PL-129 Kanzaki, A. 1673 Karels, B. 1173 Kasafirek, Evzen 187 Kasper, E. 2029 Kasuya, Yutaka 1363, 1379

Kato, Yoshihisa 127 Katz, Jonathan L. 1351 Kawa, Shigevuki 733 Kawabe, Kazuki 127 Kawaguchi, Atsuhiro 1511 Kawai, Koichi 257 Kawakami, Osamu 1615 Keen, C.L. 1311 Kehoe, Lesley 55 Kelland, Mark D., Jr. PL-179 Kellner, Michael 1835 Kemal, Cemal 533 Kempf, J. 1859 Khawaja, Xavier Z. 1273 Kibira, S. 863 Killian, Lawrence N. 821 Kim, Yong S. 397 Kimura, Ryohei 127 Kimura, Sachiyo 247 Kimura, Toshiyuki 1701 Kirifides, A.L. PL-139 Kirschbaum, C. 435 Kishel, Maribeth T. 1953 Kita, T. 583 Kitani, Kenichi 1451, 1985 Kitayama, Noboru 607 Klein, Ami 883 Klein, Frederic 723 Klein, Julia 1333 Klein, Thomas W. 99 Knapp, Richard J. PL-119 Ko, K.H. 319 Kobayashi, Fujio 1631 Kobayashi, Mamoru 733 Koelle, George B. PL-91 Kohno, Hirao 2059 Koiwai, Toshihiko 733 Kolb, V.M. 913 Kompf, D. 1885 Konarska, Liliana 181 Koob, M. 1597 Kopf-Maier, Petra 1711 Koren, Gideon 1333 Koulu, Markku 1813 Kovacs, Gabor L. 1625 Kowluru, A. 281 Kowluru, R.A. 281 Koyama, Tsukasa 1851 Krejci, Ivan 187 Krepela, Evzen 187

Krieglstein, Josef 645 Krushinski, Joseph H., Jr. 573 Kubova, H. 1665 Kundu, Gopal C. 965 Kunjathoor, Vidya V. PL-203 Kunoh, Yasuo 375 Kurahashi, Kazuyoshi 1511 Kuroki, Yoshio 1761 Kurowski, T.G. 1319 Kyle, Donald J. 829 Labrecque, G. 1283 Lai, Josephine 355 Lajtha, Abel 1079 Lakatta, E.G. 2029 Lake, J. Ronald 939 Lala, K. 683 Lang, Marie-Claude 1973 Lapin, Izyaslav P. PL-59 Larson, Alice A. 1925 Lason, Wladyslaw 45 Lategan, Andries J. 995 Laurent, Philippe E. 723 Lawrence, Daniel 1087 Lawson, David 235 Layer, Richard W. 813 Le Fur, G. PL-101 Le Gallou, B. 263 Le Moal, Michel 723 Lebioda, Krzysztof 181 Lebovic, Danny I. 2019 Lee, Peter P.N. 117 Lee, Vincent H.L. 651 Leibee, Lora L. PL-233 Lemaire, Valerie 723 Lenaz, G. 2111 Leon-Velarde, Fabiola 213 Lerner, A. 65 Lett-Brown, Anne E. 939 Li, Byran H.P. 349 Li, Wei 695 Li, Y. PL-41 Lin, Jinn D. 979 Lin. Y.C. 443 Ling, Nicholas 1103 Lippton, Howard 1859 Littarru, G.P. 2111 Littrell, James B. 473 Liu, Guang-Ying 1235 Liu, Tang-Kue 1727, 1737, 1943 Liu, Yafei 651

Llobet, J.M. 1311 Loew, Gilda H. 73 Loffler, Bernd-Michael 2001 Lookingland, Keith J. 2011 Lorden, Joan F. 2067 Lowenmo, Catharina 1207 Lu, Jianming 651 Lucchi, Laura PL-125 Luk, G.D. 1417 Lum, J.T. 1225 Lutfy, Kabir 591 Lutz, J. 1503 Lyte, Mark 203 MacDonald, Richard G. 695 Machii, Kiyoshi 677 Maes, Michael 505 Maggi, Carlo Alberto PL-13 Maier, Steven F. 945 Majchrzak, M. 1299 Makara, G.B. 273 Malatynska, Ewa P-119 Malendowicz, L.K. 639 Malin, David H. 939 Maney, Hari PL-189 Manji, Husseini K. 227 Mann, J. John 169 Manzo, Luigi PL-173 Maranesi, M. 2111 Mares, P. 1665 Marien, Marc R. 995 Marinho, Marta M.F. 549, 971 Marley, R.J. PL-1 Marsh, H.M. PL-41 Martin, Joseph V. 1117 Martin, Julio M. 335 Martinez, Joe L., Jr. 667 Martinez, L. 281 Martinez V. 465 Marty, H. 161 Maruyama, Masaaki 127 Maruyama, Wakako 15 Mataix, F.J. 2111 Matsubara, Tatsuaki 427 Matsumoto, Kazuhiko 127 Matsunaga, Terry O. 1535 Matsuno, Kiyoshi 799 Matsuoka, Yuji 607 Matsuura, Akihiro 1631 Matthew, Candace B. 39 May, Ben T. 939

Mayers, Philippe 137 Mayersohn, M. 661 Mayles, Bernard A. 287 Mazzocchi, G. 639 Mazzoccoli, M. 1049 McArdle, Joseph J. 109 McCarthy, James R. 1425 McCoy, Sarah J. 621 McDougall, John G. 1905 McIntyre, Todd 419 McLaughlin 1179 Medeiros, Yara S. PL-47 Medon, Philip J. PL-203 Medzihradszky K. 1371 Melis, G.B. 515 Menard, Joel 987 Mendelson, Wallace B. 1117 Meneghelli, V. 639 Menzies, Robert PL-227 Meyer, D.K. 931 Michael, Richard P. 409 Mihara, Shin-Ichi 219 Milz, J. 1503 Minami, Midori 15 Mirossay, Ladislav 781 Misaki, Hideo 1761 Misawa, Miwa 849 Misawa, Tadashi 1615 Mishra, P.K. 319 Mita, Shiro 799 Mital, R. 781 Miyaoka, Teiji 1701 Miyata, Noriyuki 1363, 1379 Mizuno, Kenji PL-209 Mochizuki, H. 1129 Molina, Victor A. 1789 Molines, A. 1859 Monge-C, Carlos 213 Monsma, Frederick J., Jr. 383 Montegut, Michael J. PL-85 Moody, Terry 629 Moore, Kenneth E. 2011 Mori, Ryutaro 127 Mormede, Pierre 723 Moroi, Masao 677 Mosconi, G. 1389 Moser, A. 1885 Moshier, J.A. 1417 Moss, Jonathan 1165 Mostafapour, S. PL-41

Mukasa, Hirotaka 1843 Muller, A. 931 Muller, Michaela 1973 Murthy, R. 1417 Nagasaka, Mitsuaki 375 Nagase, H. 1491 Nagata, Koh-Ichi 1137 Nagatsu, Toshiharu 15 Naitoh, Yuji 2059 Nakagawa, Atsushi 769 Nakamura, Chester 1869 Nakamura, Motoyuki PL-197 Nakamura-Craig, Meire 891 Nakashima, Masaya PL-239 Nakashima, T. 583 Nakayama, Y. 1097 Nakazato, Yuichi 2075 Nakazawa, Yoichi 1843 Naline, E. PL-101 Namba, Yukihiro 1773 Namiki, Atsushi 677 Namimatsu, Akio 1993 Naoi, Makoto 15 Narayanan, P. 683 Nawata, Hajime 1615 Neliat, G. PL-101 Nelson, Steve 1859 Neveu, P.J. 1 Neveu, Pierre 723 Neveu, Isabelle 1769 Newton, Catherine 99 Nguyen, Peter PL-167 Nicolas, Jean-Pierre 923 Nicoll, Charles S. 2019 Niimura, Susumu PL-209 Nishikibe, Masaru 247, PL-107 Nishimura, Hidetoshi 427 Niwa, Masayuki PL-239 Niwa, Yukie 1893 Nock, Bruce PL-35 Noguchi, Kazuhito 247 Novy, Barbara J. 939 Nozaki, Masakatsu PL-239 Nozawa, Yoshinori 1137 Nunez, Emmanuel A. 1063, 1459 Nussdorfer, G.G. 639 Nutt, David J. PL-25, PL-155 Nyberg, Fred 839 O'Connor, Stephen E. 1657 O'Grady, Maureen P. PL-227

O'Neill, John J. PL-91 Oberman, Z. 65 Odagaki, Yuji 1851 Oddis, Carmine V. 1031 Ogasawara, Yoshinori 1761 Ogata, Etsuro 1437 Ogawa, Haruko 375 Oguchi, Hisao 733 Ohara, Hirovuki 1993 Ohashi, Kyo-Ichi 449, 1043 Ohasi, Shinichi 257 Ohse, Shizuko 257 Ohta, Minoru 1451 Ohta, Yukari PL-107 Ohtsuki, Makoto PL-209 Oikawa, Hiroshi 1511 Okada, Shoji 1773 Okamoto, M. 583 Okano, Yukio 1137 Oku, Naoto 1773 Okumura, Hiroshi 1631 Okumura, K. PL-129 Omann, Geneva M. 2119 Onaivi, Emmanuel S. 1529 Ono, Ayumu 1437 Onori, Luciano PL-173 Osgood, Linda D. 939 Osmak, Maja 29 Otomo, Susumu 1363 Otsuki, S. 1673, PL-129 Otvos, Ferenc PL-119 Ozaki, Masayori 147 Paek, Robert 1755 Pagel, H. 301 Paleos, George A. 169 Paloetti, A.M. 515 Pan, Jenn-Tser 2011 Pang, Shiu F. 117. 1719 Parenti-Castelli, G. 2111 Parker, Patrick 235 Parkes, David G. 1905 Paronis, Carol A. 1407 Parthasarathy, L. 1445 Parthasarathy, R. 1445 Pascaud, X 263 Pate, Brian D. 309 Patel, Raj PL-227 Paus, Ralf 1103 Pederson, Raymond A. PL-143 Peeters, Dirk 505

Peiris, Alan 769 Pelloni, F. 1013 Penny, J.E. 319 Perez-Albarsanz, M.A. 1585 Perry, Kenneth W. 1683 Persaud, Shanta J. 761 Persichella, M. 1049 Pesonen, Ullamari 1813 Pestarino, M. 1389 Petrasek, Dan 1781 Pettibone, Douglas J. 1953 Peuhkurinen, Keijo J. 365 Pezeshk, Abbas 1561 Pezeshk, Vida 1561 Phillippe, Mark 1189 Pierantoni, R. 1389 Piercey, M.P. 457 Piercey, M.F. 1224 Pillai, Usha A. PL-203 Pitkanen, Olli M. 335 Plant, Tony M. 295 Plotner, Robert E. 939 Pohl, Clifford R. 295 Polzonetti-Magni, A. 1389 Poon, A.M.S. 1719 Popik, Piotr 567 Porreca, Frank 1535, PL-119 Porter, Joseph H. 1519 Portoghese, P.S. 1491 Potter, William Z. 227 Poux, Jean-Michel 987 Prakash, Nellikunja J. 1425 Prasad, Chandan 1529 Pringuey, D. PL-71 Procopio, Paul L. 287 Proietto, V. PL-101 Pross, Susan 99 Pruzanski, W. 807 Przewlocka, Barbara 45 Przewlocki, Ryszard 45 Pulido, J.A. 1585 Rabey, J.M. 65 Radulescu, Sara J. 939 Rainey, Joan E. PL-79 Rajkovic, I. 807 Ramesh, T.G. 1445 Rami, Abdelhaq 645 Rao, Parinam S. 1877 Reba, Richard C. 629 Reckelhoff, Jane F. 959

Regunathan, S. PL-7 Reid, Larry D. PL-85 Reis, Donald J. 555, PL-7 Renna, G. 1049 Rier, Sherry E. PL-227 Rigatti, Brian W. 169 Rikihisa, Y. 443 Rimland, Joseph M. PL-189 Risby, Emile D. 227 Risinger, F.O. PL-113 Rizzi, Carlo A. PL-173 Roberti, Michela S. 1157 Roberts, Jennifer 499 Robertson, David W. 573, 599 Roeder, Thomas 15 Roeske, William R. 355 Rogawski, Michael A. PL-59 Ronai, A.Z. 1371 Rose, Horst 1963 Rose, Richard C. 1543 Rosenberg, C.R. 739 Rosenberger, John G. 541 Rouru, Juha 1813 Rubicsek, Gyorgy PL-215 Rupniak, N.M.J. 1959 Ruskoaho, Heikki 365 Ruth, Thomas J. 309 Rybak, Miroslav 187 Saavedra, Manuel, Jr. 1327 Saeki, Tosihiko 247 Sagrillo, Cathleen A. 1479 Saha, Joy K. 1263 Sainz, Roberto D. 397 Sakai, Shin-Ichiro 491 Sakakibara, Toshiyuki 1773 Sakamoto, Nobuo 427 Saksena, Nitin K. 1973 Sakurada, Tsukasa 839 Salducci, M.D. 2053 Samols, Ellis 769 Sanada, Hironobu PL-209 Sanchez, D.J. 1311 Sanchez-Blazquez, Pilar 2083, 2099 Sandi, Carmen 723 Sariola, Hannu 335 Sato, Y. 1985 Satoh, Hiromi 1843 Saunders, Paul A. 1701 Scarano, Arcangela PL-135 Schamber, Cassandra D. 1925

Scharpe, Simon 505 Schaumann, Blanka A. PL-79 Schedlowski, Manfred 1201 Schindler, C.W. PL-1 Schini, V.B. 1797 Schneidau, Timothy A. 629 Schneider, Stephan 1597 Schneiderman, Joyce 1333 Schoemaker, J. 913 Schofield, Poppy 309 Schotte, Chris 505 Schouten, B.D. 807 Schreier, Hans 481 Schroder, F.H. 857 Schulteis, Gery 667 Schwegler, J.S. 1503 Scoggins, Bruce A. 1905 Scott, J.E. 1827 Scott, K. 807 Scutari, Guido 1157 Sedo, Aleksi 187 Sedor, John R. 2075 Sei, Yoshitatsu 419 Sellers, Edward M. PL-167 Seow, W.K. PL-53 Sershen, Henry 1079 Sessions, Christine 1087 Sethumadhavan, Kandan 1149 Shah, G.M. 781 Sharp, T. 1215 Shaw, Spencer 2045 Shay, Joanne 1165 Shenker, Yoram 1087 Shibanoki, Shinji 667 Shibata, Makiko 1451 Shikimi, Tadahiro 1399 Shikita, Mikio 147 Shimosawa, Tatsuo 1437 Shirao, Ishou 1843 Shirley, Barbara A. 621 Sibley, David R. 383 Sierra, Victor 591 Sigal, M. 65 Silberring, Jerzy 839 Sim, M.K. 1821 Singh, R. 807 Skarzynska, Ewa 181 Skolnick, Phil 419 Slominski, Andrzej 1103 Smith, G. 807

Smith, M. Susan 295 Smullin, David H. 1925 Soldani, R. 515 Solomon, S. 281 Souetre, E. PL-71 Sousa, Francisca C.F. 549, 971 Spitzer, Judy A. 99 Srivastava, T.S. 781 Stagner, John 769 Stauderman, Kenneth A. 2125 Stefanski, E. 807 Steger, R.W. 2037 Stein, Stephanie 2119 Stern, Naftali 1781 Stevens, Craig W. 901 Stevens, Wim 505 Strasburger, C.J. 435 Strauss, J. 1299 Sturc, Antonin 187 Stutzman, J. 1859 Sugiura, Takao 375 Sultana, M. 1491 Summer, Warren 1877 Summors, A. PL-53 Sun, Miao-Kun 555 Sun, Xiaofeng 1925 Suzuki, Keiko 147 Suzuki, Mayumi 127 Suzuki, Osamu 427 Suzuki, Seiji 257 Suzuki, Syusaku 1399 Suzuki, Takeshi 1137 Suzuki, Tsutomu 849 Szikszay, Margit PL-215 Szumlanski, Carol 473 Tai, Kwok-Keung 1143 Takahashi, Akira 15 Takahashi, Katsutoshi 1437 Takahashi, Tsutomu 15 Takaoir, Shuji 1399 Takemori, A.E. 1491 Taketani, Shigeru 2059 Talib, H.K. Bin 1021 Tallarida, Ronald J. 1535 Tani, Makio PL-209 Tanida, M. 1097 Tateishi, Kayoko 607 Taylor, Kalama PL-79 Tekwani, Babu L. 747

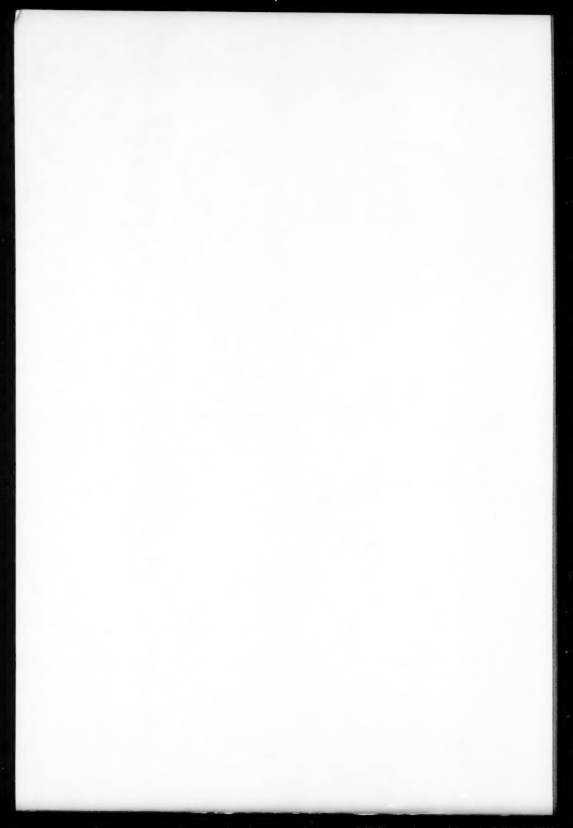
Terada, Ryuya 427

Terashima, Masuo 733 Terry, Philip 1351 Tewes, Uwe 1201 Thobie, Nicole 1459 Thomas, Julia 1963 Thong, Y.H. PL-53 Thonney, Michele 195 Tian, Ye 2011 Tittle, Thomas V. PL-79 Tokunaga, Rikio 2059 Tomaszewski, Leszek 181 Tonini, Marcello PL-173 Tortorella, Cinzia 1157 Toth, Geza PL-75, PL-119 Trabucchi, Marco PL-125 Trachtman, Howard 1877 Tramontana, Manuela PL-13 Trap, H.C. 1057 Truong, Rosalie PL-35 Tsai, Ching-Lin 1727, 1737, 1943 Tsay, Tzong T. 979 Tsuchida, H. 1673 Tsuchida, Katsuharu 1363 Tsuchida, Sonoko 247 Tsuchiva, T. 1097 Tsujimaru, Shusaku 1843 Tsurumi, Kaito PL-239 Tsuzuki, Akihiro 1761 Tu, Wen Wen 1639 Tuck, Michael 1781 Turchetto, E. 2111 Turyn, D. 615 Tye, S.J. 1959 Uchida, Shinji 147 Ueda, Shigeru 1761 Uenoyama, S. 1097 Uilenbroek, J.Th.J. 1173 Ujike, H. 1673, PL-129 Uretsky, Norman J. 813 Usuda, Shinji 355 Uusimaa, Paavo A. 365 Vaananen, Jeffrey E. PL-143 Vadas, P. 807 Vadnal, R.E. 1445 Vallarino, M. 1389 Van Broeck, D. PL-101 Van Der Logt, Jos 723 Van Der Wiel, H.J. 1057 Van Dieten, J.A.M.J. 913 Van Dijk, C. 1057

Van Dyke, R.A. PL-41 Van Helden, H.P.M. 1057 Van Ree, Jan M. 567 van Steenbrugge, G.J. 857 van Weerden, W.M. 857 Van Woudenberg A.D. 705 Veber, Daniel F. 1953 Veeraragavan, Kannappan 1149 Ventura, C. 2029 Vergara, P. 465 Vergoni, Anna Valeria PL-135 Viana, Glauce S.B. 549, 971 Vilain, P. PL-101 Villanua, M.A. 2037 Vincenti, Ezio 1157 Vitiello, Sergio 723 Vogel, Robert 769 Vogelsang, G.D. 1225 VonVoigtlander, P.F. 457, 1225 Voogt, James L. 1479 Vuolteenaho, Olli 365 Wagner, Thomas O.F. 1201 Wahlestedt, Claes PL-7 Wallace, Lane J. 813 Walters, Judith R. PL-179 Wanibuchi, Fumikazu 355 Watanabe, Hidetsuna PL-209 Watanabe, Kazuo 491 Watanabe, Yasuko 257 Watkins, Linda R. 945 Wehrenberg, William B. 951 Wei, Hongbing 355 Weinberg, Eugene D. 1289 Weinberger, Susan B. 667 Weinshilboum, Richard M. 473 Weinstein, Ronald 473 Weisman, H. 2029 Wellman, Paul J. 1745 Wessel, Thomas 1399 Widdicombe, J.H. 1129 Widen, Raymond 99 Wiechert, Dirk 1201 Wiedemann, Klaus 1835 Wiegant, V.M 705 Wikstrom, Tina 1207 Wiley, Jenny L. 1519

Will, B. 1299

Williams, Peter D. 1953 Williams, W. Jon 1691 Wilson, David 1877 Wilson, Irwin B. 965 Wilson, Sue PL-25 Winfree, Christopher J. 1007 Wing, Lih-Yuh C. 1607 Winkler, B. 739 Wion, Didier 1769 Witkin, Jeffrey M. 1351 Wolff, M. 301 Wong, David T. 599 Wong, Tak-Ming 1143 Wortsman, Jacobo 1103 Woutersen, P.J.A. 1173 Woyden, Carla J. 1953 Wust, S. 435 Wyatt, Richard Jed PL-149 Wypii, Donna M. 523 Xia, Qiang 1143 Xu, Shouxi 383 Yamada, Hiromu PL-239 Yamada, Katsushi 715 Yamada, Shizuo 127 Yamamura, Henry I. 355, PL-119 Yamamura, Mark S. PL-119 Yamashita, Itaru 1851 Yamashita, Kamejiro 257 Yamato, Shigeru 1263 Yamaura, Hiroko 1363 Yano, Mitsuo 247, PL-107 Yano, Shingo 491 Yasumoto, Takeshi 1755 Yates, Neale A. 1905 Yie, Shang-Mian 1235 Yoburn, Byron C. 591 Yoneda, Ryozo 1993 Yoshida, Hiroaki PL-197 Yoshida, Seiji 427 Young, J.C. 1319 Zagon, Ian S. 1179 Zdunek, Teresita 875 Zehr, John E. 1691 Zicha, J. 1021 Ziman, B.D. 2029 Zito, S. William 591 Zsom, L. 273



## SUBJECT INDEX

absorption enhancers, calcitonin administration 349 acetic acid test, measurement of pain threshold 901 minireview  $\alpha$ N-acetyl  $\beta$ -endorphin-(1-31), on morphine dependence 2083, 2099 αN-acetyl β-endorphin-(1-31), on opioid/clonidine supraspinal analgesia 2083, 2099 acetyl-CoA carboxylase, inhibition by CoA esters of xenobiotic acids 533 acetylsalicylic acid (ASA), alpha-CGRP on PL-13 Actinomadura, culture used in selection 287 activated macrophages, iron depletion defense 1289 active avoidance, ultrasonic vocalization and learning 1049 activity rhythm, B<sub>12</sub> accelerates re-entrainment of 1835 acute pancreatitis, serotonin on 733 acute toxicity, anesthetic-induced, flumazenil modification of PL-185 adenosine 5'-triphosphate (ATP) receptors, and UTP, 1657 minireview adenylate cyclase inhibition, inhibition of hormonally-stimulated cAMP accumulation 73 adenylyl cyclase, and lithium 227 adhesion, daily variations in platelet functions 1034 ADP-ribosylation, in quantitative determination of toxin-sensitive G proteins 1857 adrenal androgens, C19 steroids, rat, mouse 857 adrenal cortex, production of endogenous digitalis-like factor 1935 B-adrenergic agonists, muscle hypertroph, 397 minireview adrenergic receptor, invertebrate 21  $\alpha_2$ -adrenergic receptor, on phosphoinositide hydrolysis 169  $\alpha$ -adrenoceptor, in human prostate 127 α2-adrenoceptor antagonists, and cocaine PL-155 adrenoceptors, and vascular reactivity in diabetes 1379 minireview  $\beta$ -adrenoceptors, in diabetes 1363 adrenocorticotropin (ACTH), inhibited by atrial natriuretic factor 1835 adrenocorticotropin (ACTH), neurotensin on release of 639 affinity labeling, NPY receptor in bovine hippocampus 695 age, changes in 6-sulphatoxymelatonin 1235 age, on endopeptidase activity 945 aggregation, daily variations in platelet functions 1034 aging, D2 receptor in leupeptin-treated rats 1451 agonist, naltrindole analogues 1491 alanine, effect on glucose transport 1963 B-alanine, inhibitory effects on vagal stimulation 1511 alcohol, endocrine effects compared to nitric oxide PL-35 alcohols, in immune modulation 419 aldehydes, fluorometric sugar assay 645 aldosterone, insulin on 1781 ambulation, and nicotine 583 d-amphetamine, and muscarinic blockers PL-59 2-amino-4,5-(1,2-cyclohexyl)-7-phosphonoheptanoic acid, effect on responding 1519 aminopeptidase M, enkephalin hydrolysis by mouse plasma 667

4-aminopyridine, U54494A reduces 4-AP afterdischarges 457 amphetamine, effect on nigrostriatal dopamine neurons PL-31 amphetamine, serotonin agonist effects on hypermotility 813 amphibians, opioid effects 901 minireview analgesia, and spinal steroids 1007 analgesia, experimental models 901 minireview analgesia, pinacidil and morphine PL-129 analgesia, vouacapan, effect of opioids peptides on 891 Ancylostoma ceylanicum, cholinesterase secretion by 747 androgen receptor, immunoreactivity 409 androgen receptor, sex differences in hamster brain 1639 androstenedione, 4OHA blocks endo-induced sex steroid changes 1459 anesthesia, enhanced killer cell activity under 2067 anesthesia, metabolic and hormonal parameters compared to decapitation 1649 anesthesia, synergy with dexmedetomidine PL-215 angiotensin converting enzyme, enkephalin hydrolysis by mouse plasma 667 angiotensin converting enzyme activity, aortic, in hypertensive rats 1813 angiotensin converting enzyme inhibitors (ACEIs), effect on endothelin release PL-197 angiotensin II, no effect on endothelin secretion PL-197 angiotensin II receptor antagonist, MK 954 PL-209 anoxia, reoxygenation and vascular tension 1805 antagonist, ETA receptor 247 antagonist, naltrindole analogues, 1491 anterior pituitary, hormone release by neuromedin C 775 antibiotic gradient-plate technique, effect on natural selection 287 antibody, on transferrin 2059 anticonvulsant, U54494A 457 anticonvulsants, midazolam and metrazol in immature rats 1665 antidepressant treatment, tricyclic antidepressant drugs PL-71 antiepileptic drugs, effect on cell growth PL-79 antinociception, naltrindole analogues 1491 antinociception, of delta opioid receptors 1535 antinociceptive profile, metapramine 161 antioncogram, new approach 1711 antiprogestagen, RU486 and corpus luteum activity 1173 anxiety, behavioral effects of  $\beta$ -CCE in squirrel monkeys 7 aorta, and hirsutine vasorelaxant mechanisms 491 aorta, beta-adrenoceptors in diabetes 1363 aortic rings, rat, reactivity during anoxia and reoxygenation 1805 arachidonic acid, effect on Cl secretion 1117 arachidonic acid, incorporation into cellular phospholipid 2075 arachidonyl-CoA, lysophospholipid acyltransferase, regulation by IL-1 2075 arginine<sup>8</sup>-vasopressin (AVP), antipyretic effect of 1625 arginine vasopressin (AVP), blocks OT effects on glucose metabolism 739 arginine vasopressin (AVP), blocks OT increases in plasma insulin 739 arginine vasopressin (AVP), stimulated secretion of ACTH inhibited by ANF 1835 aromatase, 40HA blocks endo-induced sex steroid changes 1459 artery, cerebral, and sex hormones 1165 artery, vascular reactivity in diabetes 1379 minireview ascorbate, and lipid peroxidation 875

ascorbic acid, and oxygen free radicals in chronic renal failure 1877 atrial granule serine proteinase, characterization 523 atrial natriuretic factor, effect in hypovolemia hemorrhage 1905 atrial natriuretic factor, inhibits secretion of ACTH 1835 atrial natriuretic hormone, down regulation of its receptors 1087 atrial natriuretic peptide (ANP), effect on stomach 1607 atrial natriuretic peptide (ANP), ischemia stimulated release 365 atropine, and dizocilpine hypermotility PL-59 azure-B, stain for RNA 1299 B lymphocytes, ethanol-induced immune modulation 419 B<sup>1</sup> and B<sup>2</sup> bradykinin receptor antagonists, on stomach fundus PL-47 bacteria, and opioids 1179 bacteria, growth requirements of gram-negative bacteria 203 barbiturates, tolerances and dependence 1701 BB rat, free radicals in diabetes, 335 behavioral sensitization, and sigma receptors PL-129 behavioral sensitization, NMDA antagonists in 1673 benign prostatic hypertrophy, alpha-antagonists in 127 benzodiazepine-induced sedation, and TRH PL-25 benzodiazepines, midazolam and metrazol in immature rats 1665 berbamine, and interleukin-1 and tumor necrosis factor PL-53 bestatin, enkephalin hydrolysis by mouse plasma 667 big endothelin, sudden death induced by 1631 bile saturation index, lipid metabolism of inbred hyperlipemic rats 1913 biogenic amines, in pancreas 1343 BL-9, calcitonin administration via eyes 349 blood flow, uterine, polyamines in 1607 blood glucose level, genetic differences in response to ethanol PL-113 blood pressure, endothelin and clonidine induced hypotension 153 blood pressure, in hippocampal stimulation 427 blood pressure, potent ETA Receptor Antagonists 247 BMY 14802, effect on the development of behavioral sensitization PL-129 body temperature, and cocaine 213 bombesin, effect on pituitary hormone release 775 bovine luteal cells, gossypol binding in 443 BQ-153, endothelin antagonist, effect on vascular responses PL-107 bradykinin, and cAMP increase 1755 bradykinin, inhibition of endothelin release by ACEIs PL-197 bradykinin, on stomach fundus PL-47 bradykinin antagonist, recent developments 829 minireview bradykinin receptor, recent developments 829 minireview brain, androgen receptor immunoreactivity 409 brain, effect of deprenyl on 1985 brain, sex differences in ER and AR in hamster brain 1639 brain asymmetry, and immunity 1 minireview brain ischemia, opioids and delayed neuronal death PL-239 Brattleboro rats, diabetes insipidus 1021 Brij-78, calcitonin administration via eyes 349

butylated hydroxytoluene (BHT), suppressive effect on activated lymphocytes 883

brown adipose tissue, cirazoline on 1745

C57BL/6J, mice, response to ethanol PL-113

C57BL/6J ob/ob mice, and novel hypoglycemic agent MTP-3631 375

Ca-channels, vascular reactivity and diabetes 1379 minireview

CA1 pyramidal cells, U54494A reduces 4-AP afterdischarges 457

Ca<sup>2+</sup>, NPY/PYY receptor subtypes PL-7

calcitonin, administration via eyes 349

calcitonin gene-related peptide (CGRP), effect on stomach 1607

calcitonin gene-related peptide (CGRP), nitric oxide in LES relaxation 1263

calcitonin gene-related peptide (CGRP), receptor antagonism PL-13

calcium, effect on excitatory amino acids 1925

calcium, effect on nociception 1925

calcium, effect on substance P 1925

calcium, endothelin G protein mediated pathways 2119

calcium, ethanol-induced immune modulation 419

calcium, ionic activity 1567 minireview

calcium, polyamines and uterine blood flow 1607

calcium antagonists, interaction with cyclosporine A at mitochondrial level 2053

calcium channel, inhibition of, [3H]5-HT release and 2125

calcium transport, and GABA-induced GH secretion 273

carbachol, in arterial pressure regulation 1497

carbamate anticholinesterase, physostigmine 39

carbamazepine, and antiepileptic drugs PL-79

 $\beta$ -carbolines, behavioral effects in squirrel monkeys 7

carcinomas, human, new approach to an antioncogram 1711

cardiac glycosides, and adrenal digitalis-like material 1935

cardiomyopathic hamster, effect of U-50,488H on myocytes in 2029

cartilage, estrogen and osteoarthritis 1737 minireview

catalase, UVB irradiation on levels of 1893

catalytic iron, in ethanol-induced hepatocellular injury 2045

catechol-O-methyltransferase, genetic variations of activity and thermal stability 473

catecholamines, effect on bacterial growth 203

caudate, rat and rabbit, freezing causes artifactual binding site PL-139

caudate nucleus, effects of noradrenergic neurotoxin retreatment on 995

CD4, selective targeting to receptor 481

cell proliferation, opioids and bacterial growth 1179

cellular motors, microtubule functions 321 minireview

cellular oxidases, in ethanol-induced hepatocellular injury 2045

cerebral cortex, U-54494A in 1225

cerebral muscarinic receptors, piracetam on 971

cerebrospinal fluid, derivatives of isoquinoline in 1885

cervical lymph flow, following saline infusion 979

chemiluminescence, effect of ascorbate on 753

chlordiazepoxide, behavioral effects in squirrel monkeys 7

meta-chlorophenylpiperazine (mCPP), and 5HT<sub>3</sub> interaction 599

cholecystokinin, galanin and intestinal smooth muscle cells 1253

cholesterol, effect of brief stress on 945

cholesterol, mobilization after oxidative stress 2111

cholesterol metabolism, in inbred genetically hyperlipemic rats 1913

cholinergic synapse, George B. Koelle Symposium on PL-91

cholinesterase, secretion by hookworms 747

chondrodestructive effect, estradiol receptors in osteoarthritis 1727 chondrodestructive effect, estrogen and osteoarthritis 1737 minireview chronic pain, and dynorphin converting enzyme 839 chronic phencyclidine (PCP), withdrawal produces PTZ-like discriminative stimulus 499 chronic renal failure, oxygen free radicals in 1877 chronic stress, effect on immune system 723 chronic variable stress (CVS), effect on tumoral growth 1789 chronopharmacology, of furosemide 449 cirazoline, on locomotion and brown adipose tissue thermogenesis 1745 circadian rhythm, smoking and free cortisol 435 circadian rhythm, tryptophan and antidepressant treatment PL-71 clonidine, and endothelin, in hypotension 153 clonidine, antibodies 1859 clonidine, effect on morphine dependence 2083, 2099 cocaethylene, and cocaine 1351 cocaine, and \alpha2-adrenoceptor antagonists PL-155 cocaine, and cocaethylene, behavioral effects 1351 cocaine, and opioids 591 cocaine, effects on dopamine and 5-HT uptake 541 cocaine, in maternal and fetal hair 1333 cocaine, locomotor stimulation blocked by ibogaine pre-treatment 1079 cocaine, metabolic effects 213 cocaine, reinforcing properties of PL-85 cocaine binding, effect of freezing on PL-139 cognition, D-cycloserine on, in primates 1959 colonocytes, human, polyamines and ODC in 1417 compensatory muscle hypertrophy, skeletal muscle mass and glucose uptake 1319 computational chemistry, of bradykinin 829 minireview conditioned response, under anesthesia 2067 conditioned taste aversion, in C57BL/6J and DBA/2J mice PL-113 conflict, behavioral effects of  $\beta$ -CCE in squirrel monkeys 7 convulsions, cocaethylene and cocaine 1351 corn oil, cholesterol mobilization after oxidative stress 2111 cortical norepinephrine, depletion of 573 corticosteroids, suppressive effect on activated lymphocytes 883 corticosterone, in the NOD mouse 1063 corticosterone, on diabetic neuropathy 1769 corticotropin releasing hormone (CRH), and neurotensin on ACTH release 639 cortisol, secretion inhibited by atrial natriuretic factor 1835 cortisone, effect of prenatal on female reproduction 612 CPP, in behavioral sensitization 1673 creatine kinase, cardiac myofibrillar, and contractile protein binding 1551 CRH, stimulated secretion of ACTH inhibited by ANF 1835 CXBK mouse, mu receptor subtypes and morphine dependence 849 cyclic adenosine monophosphate (cAMP), and NPY/PYY receptor subtypes PL-7 cyclic adenosine monophosphate (cAMP), bradykinin-mediated increase in 1755 cyclic AMP, spinal opioid receptor activation 45 cyclic pentapeptides, potent ET<sub>A</sub> Receptor Antagonists 247

cyclodienes, effects on glucose uptake and inositol phospholipid synthesis 1585

cyclosporin, effect on LH, testosterone and prolactin, in rats 1001

cyclosporine, effect on LH, FSH and prolactin release 2037

cyclosporine A, effect on ATP synthesis 2053

cystic fibrosis, receptors for ATP and UTP 1657 minireview

cytochrome P-450, human, induction, inhibition 1471 minireview

cytophotometry, analytical technique 1299

cytosolic Ca2+, hirsutine on 491

cytotoxicity assays, natural killer cell activity in depressives 505

[D-Ala<sup>2</sup>, NMePhe<sup>4</sup>, Gly-ol<sup>5</sup>]enkephalin (DAGO), cocaine and opioids 591

D-cycloserine, effect on cognition in primates 1959

D-glucose-6-phosphate dehydrogenase (G-6-P-D), UVB irradiation on levels of 1893

D<sub>1</sub> dopamine receptor mRNA, regulation 385

D<sub>2</sub> autoreceptor agonists, effect on yawning and grooming 1013

D<sub>2</sub> dopamine receptor mRNA, regulation 385

D2 receptor, in leupeptin-treated rats 1451

DBA/2J, mice, response to ethanol PL-113

decapitation, metabolic and hormonal parameters compared to anesthesia 1649

deciduoma, progesterone regulation of progesterone receptor in 1243

deferoxamine, and infection 1327

dehydro-L-ascorbic acid, toxic effects of 1543

delayed neuronal death, and opioids PL-239

delta opioid receptors, and naltrindole analogues 1491

delta opioid receptors, antinociceptive receptors 1535

delta opioid receptors, characterization of [3H]naltrindole binding PL-119

[3H]deltorphin II, synthesis and binding characteristics PL-75

deltorphins, antinociceptive interactions 1535

denervation, effect on muscle fiber resting potential 109

2-deoxyglucose uptake, in muscle, and induced compensatory hypertrophy 1319

deoxyribonucleic acid, parameters measured 1299

deprenyl, effect on liver and brain 1985

depression, and natural killer cell activity 505

depression, animal model of, effect on tumoral growth 1789

des-Arg<sup>9</sup>-bradykinin, on stomach fundus PL-47

desferrioxamine, receptors on DNA synthesis and ribonucleotide reductase activity 2059

desferrioxamine, role as iron chelator 2045

dexamethasone, effect on surfactant components 1761

dexamethasone, regulation of growth hormone release by neuromedin C 775

dexamethasone, treatment PL-149

dexmedetomidine, synergy with anesthetics PL-215

diabetes, corticosterone and 1,25-(OH)<sub>2</sub>D<sub>3</sub> on 1769

diabetes mellitus, and vascular reactivity in diabetes 1379 minireview

diabetes therapy, tiron and vanadate in diabetic rats 1311

diazepam, and stress 263

diazepam, synergy of dexmedetomidine with anesthetics PL-215

diclofop, inhibition of acetyl-CoA carboxylase 533

diet, effect on dopamine D2 receptors 1529

diethylstilbestrol effects, after estrogen 235

20α-dihydroprogesterone, RU486 and corpus luteum activity 1173

5,5-dimethylthiazolidine-2(R,S)4(S)-dicarboxylic acid, formation of 1597

diphenylhydantoin, U54494A reduces 4-AP afterdischarges 457

disaccharides, fluorometric sugar assay 645

discriminative stimulus effects, cocaethylene and cocaine 1351

disopyramide, effects on vagal bradycardia and induced "excess tachycardia" PL-165

1,3-Di(2-tolyl)guanidine, binding sites PL-65

dizocilpine, and muscarinic blockers PL-59

dizocilpine, NMDA receptor antagonist, effect on opioid withdrawal PL-167

DNA synthesis, iron regulation 2059

DOPA accumulation, effect of immobilization 55, 99

dopamine, action of beta-endorphin 1479

dopamine D2 receptors, effect of diet on 1529

dopamine, in microdialysis fluid 1683

dopamine, interactions with striatal transmitters in neostriatum PL-179

dopamine, on the immature kidney 195

dopamine, platelet, uptake in schizophrenia 65

dopamine, uptake by platelets 341

dopamine receptors, ontogeny of 385

dopamine release, suppression of, following noradrenaline depletion by DSP-4 995

dopamine responsiveness, after estrogen 235

dopamine uptake, cocaine on 541

dopamine uptake, inhibition by nicotine PL-233

dopexamine, on the immature kidney 195

down-regulation, m-ACh receptor changes caused by stress 1993

[D-Pen<sup>2</sup>, D-Pen <sup>5</sup>]enkephalin (DPDPE), antinociceptive interactions 1535

[D-Pen<sup>2</sup>,D-Pen<sup>5</sup>]enkephalin (DPDPE), cocaine and opioids 591

drug discrimination, chronic phencyclidine and PTZ-like stimulus 499

dynorphins, in regulation of pain related peptides 839

EDRF, and renin release 987

electrophoretic analysis, of COMT in human erythrocytes 473

ELISA, in septic shock 807

emotional state, ultrasonic vocalization and learning 1049

emulsifiers, in magnetometric studies of the liver RES 1503

endogenous digitalis-like factor, secretion by adrenal 1935

endopeptidase activity, effect of age on 945

 $\beta$ -endorphin, effect on prolactin 1479

 $\beta$ -endorphin, ovarian, in frog 1389

endorphin-like immunoreactivity, presence in human leukocytes 705

endorphins, direct membrane effects on an Amoeba proteus 137

endothelial cells, and cytokines 863

endothelin, antagonizes clonidine induced hypotension 153

endothelin, antiserum 2001

endothelin, G proteins in 2119

endothelin, in vasorelaxation 677

endothelin, inhibition by ACEIs PL-197

endothelin-1, effect on prolactin release 715 endothelin-3, effect on prolactin release 715

endothelin antagonist, BQ-153, effect on vascular responses PL-107

endothelin conformation, anti-endothelin(16-21) antiserum 2001

endothelin converting enzyme, and sudden death 1631

endothelin converting enzyme, from lung, fluorogenic substrate 965

endothelin<sub>B</sub> receptor, binding and signal transduction 219

endothelium, beta-adrenoceptors in diabetes 1363

endothelium-dependent, nitric oxide 555 endothelium-derived nitric oxide 677 endothelium-derived relaxing factor (EDRF), and cytokines 863 endotoxin, sex steroid changes blocked by 4OHA 1459 endotoxin-induced fever, antipyretic effect of vasopressin 1625 energy metabolism, ischemia-stimulated ANP release 365 enkephalin, hydrolysis by mouse plasma 667 entrainment, B<sub>12</sub> accelerates re-entrainment of activity rhythms 1835 enzyme activity, water and electrolyte solutions 1567 minireview epigallocatechin gallate, radioprotective effects 147 epilepsy, and U-54494A on cortical neuron excitability 1225 epileptic seizures, midazolam and metrazol in immature rats 1665 epinephrine, pressor response to hippocampal stimulation 427 episodic secretion, of THC 1109 erythropoietin production, and monokines 301 esophagus, nitric oxide in LES relaxation 1263 estradiol, 40HA blocks endo-induced sex steroid changes 1459 estradiol, effect on temperature 515 estradiol, in osteoarthritis 1727, 1943 estradiol, regulation of growth hormone release by neuromedin C 775 estrogen, and osteoarthritis 1737 minireview estrogen, sex differences in hamster brain 1639 estrogen, sex hormones and cerebral vasoreactivity 1165 estrogen receptor, and osteoarthritis 1737 minireview estrone, 4OHA blocks endo-induced sex steroid changes 1459 ET<sub>A</sub> receptor, antagonists 247 ethanol, effect on urinary serotonin metabolites 1207 ethanol, genetic differences in response to PL-113 ethanol, in immune modulation 419 etidocaine, induced toxicity PL-185 euthanasia, metabolic and hormonal parameter 1649 excitatory amino acids, U-54494A on cortical neuron excitability 1225 exercise, physostigmine effects on endurance and thermoregulation during 39 extensor digitorum longus muscle, effect of zero potassium 109 extrahepatic, effect of sulfonylureas PL-203 fatty emulsion, in magnetometric studies of liver RES 1503 feeding behavior, anorectic effect of metformin in Zucker rats 1813 fenoprofen, inhibition of acetyl-CoA carboxylase 533 fentanyl, synergy of dexmedetomidine with anesthetics PL-215 fetus, cocaine in hair of 1333 feulgen, stain for DNA 1299 fibers, slow and fast, differential responses to potassium 109 field stimulation, muscarinic receptor in vas deferens 799 Fischer 344 rat, lactotroph responsiveness after estrogen 235 fixed-interval schedule, behavioral effects of  $\beta$ -CCE in squirrel monkeys 7 fluazifop, inhibition of acetyl-CoA carboxylase 533 flumazenil, modifications of local anesthetics induced toxicity by PL-185 fluorescamine, sugar assay 651 fluorochemicals, in magnetometric studies of the liver RES 1503

fluoxetine, in microdialysis fluid 1683

food-deprivation, growth hormone neuroregulation 945

halothane, and heat shock proteins PL-41

forskolin, beta-adrenoceptors in diabetes 1363 free radicals, in diabetes 335 fructosamine, occurrence in semen 181 furosemide, chronopharmacology of 449 G proteins, and lithium 227 G proteins, IAP-sensitive, in human platelet 1857 G proteins, mediate endothelin induced contraction 2119 GABA, and calcium transport 273 GABA<sub>A</sub> receptor binding, and barbiturates 1701 GABA receptors, effects on GABA Release 931 [3H]GABA release, GABA<sub>A</sub> receptors effects on 931 galanin, and intestinal smooth muscle cells 1253 galanin, effect on memory 939 gamma-aminobutyric acid, infused neurotransmitter 1299 gamma-aminobutyric acid receptors, naltrexone on PL-1 gamma-MSH peptides, melanotrophic activity of 1103 gastric acid secretion, alpha-CGRP PL-13 gastrointestinal motility, opioid induced 465 gastrointestinal tract, melatonin binding sites in 117 GDP dissociation inhibitor, for ram p25, characterization of 1137 genetic obesity, anorectic effect of metformin in Zucker rats 1813 genetically diabetic rats, beta-adrenoceptors in 1363 genetically epilepsy-prone rats (GEPRs), rat model of epilepsy 319 GEPR-3, moderate seizure GEPRs 319 GEPR-9, severe seizure GEPRs 319 GH secretion, and calcium transport 273 Girardi heart cells, functional endotheling-receptor 219 glomerulosa cells, ANH receptors 1087 glucose, effect on opiate receptors in vitro 1263 glucose tolerance, in heart muscle cells 1963 glucose transport, in heart muscle cells 1963 glucose uptake, effect of hexachlorocyclohexanes on 1585 glutamate diethyl ether, U-54494A on cortical neuron excitability 1225 glutathione peroxidase (GSH-Px), UVB irradiation on levels of 1893 glyburide, effect on pyruvate kinase flux PL-203 α-glycerylphosphorylcholine, effect on PKC activity in rat brain cortex PL-125 gossypol binding, in luteal cell organelles 443 growth factors, opioids and bacterial growth 1179 growth hormone, neuroregulation of in food derived rats 951 growth hormone, THC on 1109 growth hormone-releasing hormone, in food-deprived rats 945 growth hormone-releasing peptide (GHRP), binding to pituitary and hypothalamus 1149 GTP, and fetal lung type II cells 1827 GTPase stimulation, agonist initiated stimulation of GTPase activity 73 GTP-binding protein, GDP dissociation inhibitors for ram p 25 1137 guinea pig, soman levels in kidney and urine 1057 hair, cocaine in 1333 haloperidol, in regulation of dopamine receptor mRNAs 385

haloxyfop, inhibition of acetyl-CoA carboxylase 533

heart, k-binding sites after morphine treatment 1143

heart muscle cells, glucose transport 1963

heart rate, and pressor response to hippocampal stimulation 427

heart rate, endothelin and clonidine induced hypotension 153

heat shock proteins, in toxicity of halothane PL-41

HeLa S3 cells, effect of epigallocatechin gallate 147

heteroclitic antibody, anti-endothelin(16-21) antiserum 2001

hexachlorocyclohexanes, on glucose uptake and inositol phospholipid synthesis 1585

high performance liquid chromatography, and adrenal digitalis-like material 1935 high performance liquid chromatography, NPY receptor in bovine hippocampus 695

Hill plot, and adrenal digitalis-like material 1935

hippocampal slice, U54494A reduces 4-AP afterdischarges 457

hippocampus, bovine, neuropeptide Y in 695

hippocampus, pressor response in 427

hippocampus, thyroxine and ischemic neuronal damage 645

HMG-CoA reductase, lipid metabolism of inbred hyperlipemic rats 1913

Holtzman rat, lactotroph responsiveness after estrogen 235

hormone pulses, and sampling frequency 769

[3H]5-HT release, and Ca2+ channel inhibition 2125

5HT<sub>3</sub> receptors, and arylpiperazines 599

human immunodeficiency virus (HIV), artificial envelope 481

human urinary trypsin inhibitor (urinastatin)-like substance, in mouse liver 1399

5-hydroxyindole-3-acetic acid (5-HIAA), urinary excretion after serotonin intake 1207

hydrocortisone, effect on the level of urinastatin-like substance 1399

hydrocortisone, levels after smoking 435 hydrolysis, enkephalin, by mouse plasma 667

8-hydroxy-2-(di-n-propylamino)tetralin (8-OH-DPAT), sex differences PL-221

 $3\alpha$ -hydroxy- $5\alpha$ -pregnan-20-one, analgesic effects of 1007

4 hydroxyandrostenedione (4OHA), blocks endotoxin-induced sex steroid changes 1459

hydroxylapatite-column assay, in estradiol receptors in osteoarthritis 1727

5-hydroxytryptamine (5-HT), release of, and L-tryptophan 1215

5-hydroxytryptamine<sub>4</sub> receptors, role on enteric cholinergic transmission PL-173

5-hydroxytryptophol (5-HTOL), urinary excretion after serotonin intake 1207

hyperinsulinemia, anorectic effect of metformin in Zucker rats 1813

hyperprolactinemia, effects cyclosporine responses 2037

hypertension, DOCA-salt 1021

hypertension, in arterial pressure regulation 1497

hypertensive rat, aortic ACE activity in 1813

hypertrophy, skeletal muscle, by beta-agonists 397 minireview

hypoglycemic effects, with MTP-3631 375

hypothalamic dopaminergic neurons, and neurotensin 2001

hypothalamo-hypophyso-adrenal axis activation, cellular immunity 723

hypothalamo-pituitary axis, effect of neurotensin on 639

hypothalamus, GHRP binding to 1149

hypothalamus, sex differences in hamster 1639

hypothermia, effect on delayed neuronal death PL-239

hypovolemia effect, on ANF action untrafiltration, natriuresis, blood pressure 1905

hypoxia, nitric oxide and depressor response 555

ibogaine, alkaloid reduces cocaine-induce locomotor stimulation 1079

ibuprofen, inhibition of acetyl-CoA carboxylase 533 imidazolines, in monoclonal anti-clonidine antibodies 1859 imipramine treatment, effect on tumoral growth 1789 immune function, ethanol in 419 immune responses, and brain asymmetry 1 minireview immunodeficiency virus, human, PCR detection of retroviruses 1973 immunodeficiency virus, simian, PCR detection of retroviruses 1973 immunohistochemistry, biogenic amines in pancreas 1343 immunohistochemistry, brain androgen receptor 409 immunomodulation, activity of neurohormones in vivo 29 inbred strains, mice, genetic differences in response to ethanol PL-113 indo-1, on contractility of cardiomyopathic hamster myocytes 2029 indole alkaloid, hirsutine 491 indomethacin, and PMN migration 1283 inflammation, spinal opioid receptors 45 inositol, and lithium 1445 inositol phospholipid synthesis, effect of hexachlorocyclohexanes on 1585 insulin, in vitro effects on aldosterone 1781 insulin, sampling frequency and pulse periods 769 insulin action, in muscle after induced compensatory hypertrophy 1319 insulin release, and PACAP 257 insulin-dependent diabetes mellitus, free radical activity 335 interferon alpha, cytokine produced by lymphocytes PL-227 interferon-gamma, effect on macrophages 1289 interleukin-1, effects on phospholipid metabolism 2075 intestinal motility, and stress 263 intestinal motility, galanin and intestinal smooth muscle cells 1253 intracellular calcium, and bradykinin-mediated increase in cAMP 1755 intracellular infection, iron depletion defense 1289 ionic activity, water and electrolyte solutions 1567 minireview iontophoresis, U-54494A on cortical neuron excitability 1225 iron, and resistance to infection 1327 iron depletion, effect on intracellular infection and neoplasia 1289 ischemia, and thyroxine 645 ischemia, stimulates ANP release 365 islet-activating protein, in human platelet membranes 1851 islets of Langerhans, insulin secretion and protein kinase C 761 isolated perfused kidney, effect of L-NAME injection 987 isolated smooth muscle cells, and galanin 1253 isolated smooth muscle cells, effect of CGRP and ANP on stomach 1607 isolated ventricular myocytes, U-50,488H on contractility of 2029 isoquinoline, in parkinsonian lumbar cerebrospinal fluid 1885 jasmin, olfaction and pentobarbital induced sleep 1097 k-binding sites, in heart, after morphine treatment 1143 K+ channel opener, pinacidil, and morphine PL-129 K-channel, beta-adrenoceptors in diabetes 1363 K-channels, vascular reactivity and diabetes 1379 minireview kallikrein secretion, effect of L-NAME on 987 kappa agonist, compared to U-54494A on cortical neuron excitability 1225 kappa opioid receptors, and natrindole analogues 1491

ketamine, metabolic and hormonal parameters compared to decapitation 1649

ketanserin, in acute pancreatitis 733

kidney, immature, dopexamine on 195

kidney, remnant, oxygen free radicals in 1877

kidney, soman levels in 1057

Koelle, George B., symposium on cholinergic synapse PL-91

L-tryptophan, and 5-HT release 1215

lacrimal gland, adenylyl cyclase in PL-19

lactate dehydrogenase-reactive chondrocyte, and tamoxifen, in osteoarthritis 1943

lactation, altered stress response 55, 99

lethality, cocaethylene and cocaine 1351

leu-enkephalin, NK cell cytotoxic activity regulation by 29

leupeptin, D2 receptor in 1451

lidocaine, induced toxicity PL-185

lindane, effects on glucose uptake and inositol phospholipid synthesis 1585

lipid metabolism, in inbred genetically hyperlipemic rats 1913

lipid peroxidation and ascorbate 875

lipid peroxides, production in liver by X-irradiation 147

lipid peroxides, UVB irradiation on levels of 1893

lipoperoxidation, alkanes production due to ethanol and acetaldehyde 2045

liposomes, RES-avoiding by uronate modification 1773

listeria monocytogenes, in mice, and deferoxamine 1327

lithium, and myo-inositol 1-phosphatase 1445

lithium, lithium chloride treatment PL-149

lithium, modulates G<sub>i</sub> in humans 227

liver, cholesterol mobilization after oxidative stress 2111

liver, effect of deprenyl on 1985

liver, species differences in AVP-V<sub>1</sub> receptors 1953

locomotion, cirazoline on 1745

locomotor activity, cocaethylene and cocaine 1351

locomotor activity, muscarinic blockers and dizocilpine hypermotility PL-59

lower esophageal sphincter, nitric oxide in relaxation of 1263

lung, fetal, GTP in 1827

luteinizing hormone, and naltrexone-estrone azine 913

luteinizing hormone, effect of cyclosporin on, in rats 1001

lymphoma cells, antiepileptic drug effect on cell growth PL-79

macrocyclic lactam, antifungal compound produced 287 magnesium, ionic activity 1567 minireview

magnetometry, studies of liver reticulo-endothelial system 1503

mammary epithelial cells, VIP receptors in 791

marmoset, soman levels in kidney and urine 1057

mazindol, effect on muscarinic receptors 549

mechanical visceral pain, effect of steroids on 1007

medial preoptic area, injection of hypnotics into 1117

melatonin, binding in guinea pigs 1719 melatonin, binding sites in the GI tracts in ducks 117

mepivacaine, effect of flumazenil on PL-185

mesangial cell, IL-1 activates acyltransferase 2075

met-enkephalin, opioid-induced migrating activity 465 metabolism, estrogen and osteoarthritis 1737 minireview

metapramine, antinociceptive effect of 161 metformin, anorectic effect of, in Zucker rats 1813 methamphetamine, behavioral sensitization and sigma receptors PL-129 methamphetamine, in behavioral sensitization 1673 1-methyl-4-phenyl-1,2,3,6-tetrahydro-3-pyridinol (MPTP-3-ol), analog of MPTP 573 methylatropine, pressor response to hippocampal stimulation 427 4-methylpyrazole, effect on antipyrine disposition 661 3H-N-methylscopolamine binding, piracetam on 971 microdialysis, effect of fluoxetine in fluid of 1683 microdialysis, L-tryptophan and 5-HT release 1215 microorganisms, opioids and bacterial growth 1179 microsomes, cholesterol mobilization after oxidative stress 2111 microtiter plates, used as a solid phase for radioimmunoassay PL-143 microtubule functions, mitotic and neural 327 minireview mifepristone, RU486 and corpus luteum activity 1173 migrating motor activity, of the intestine, opioid-induced 465 migrating myoelectric complex, and stress 263 mitochondria, cholesterol mobilization after oxidative stress 2111 mitochondrial respiration, and cocaine 213 mitosis, opioids and bacterial growth 1179 MK 954 (DuP 753) effect on vascular angiotensin release PL-209 MK-801 (dizocilpine), antagonism of depletion of striatal dopamine PL-31 MK-801 (dizocilpine), in behavioral sensitization 1673 molecular modeling, of bradykinin 829 minireview mon-N-dealkyldisopyramide, effects on vagal bradycardia PL-165 monesin, effect on rat glycemia 1071 monkey, androgen receptor immunoreactivity 409 monoclonal antibodies, PLA<sub>2</sub> immunoreactivity in 807 monoclonal antibody, anti-clonidine 1859 monokines, and erythropoietin production 301 monosaccharides, fluorometric sugar assay 645 morphine, and 3A5P in visceral pain model 1007 morphine, and k-binding sites in rat heart 1143 morphine, cocaine and opioids 591 morphine, direct membrane effects on an Amoeba proteus 137 morphine dependence, mu receptor subtypes in 849 morphine withdrawal syndrome, <sup>a</sup>N-Acetyl β-endorphin and clonidine in 2083, 2099 mother, cocaine in hair of 1333 MTP-3631, novel hypoglycemic agent 375 mu opioid receptors, cocaine and opioids 591 mu receptor subtypes, and morphine dependence 849 mu-agonists, opiate receptor-subtype ligands 73 murine, effect of ascorbate on CL response 753 muscarinic receptor, subtypes 799 muscarinic receptor antagonist, and dizocilpine hypermotility PL-59 muscarinic receptor antagonists, on caudate inhibition and GP excitation PL-185 muscarinic receptor subtypes, in vitro and in vivo selectively determined kinetically 629 muscarinic receptors, and novel compound YM796 349 muscarinic receptors, changes in caused by stress 1993

muscarinic receptors, effect of mazindol on 549

muscarinic receptors, Ma selectively coupled to PI turnover 812 muscle, resting potential of fibers altered by potassium 109 mycoplasma antibodies, effect on immune system 723 myelona cells, antiepileptic drug effect on cell growth PL-79 myo-inositol 1-phosphatase, and lithium 1445 myometrial proteins, gestational modulated proteins 1189 2-methyl-6.7-dihydroxy-1,2,3,4-tetrahydroisoguinoline, in lumbar cerebrospinal fluid 1885 N-methyl-D-aspartate (NMDA), effect on prolactin secretion 295 N-methyl-D-aspartate (NMDA) receptor, in behavioral sensitization 1673 N-methyl-naltrindole, (N-Me-NTI), pharmacologic profile 1491 naftopidil, alpha-antagonists in human prostate 127 naloxone, and interferon alpha PL-227 naloxone, and U-54494A on cortical neuron excitability 1225 naloxone, effect on temperature 515 naloxone, in mu receptor subtypes and morphine dependence 849 naloxone. NK suppression reversed by 29 naloxone, opioid-induced migrating activity 465 naltrexone, and GABA receptors PL-1 naltrexone, azine and LH levels 913 naltrexone pA, in rats 1407 naltrexone-estrone azine, new opioid antagonist on LH levels 913 naltriben, (NTB), pharmacologic profile 1491 naltrindole, (NTI), pharmacologic profile 1491 [3H]naltrindole, binding to delta opioid receptors PL-119 natriuresis, dopexamine on the immature kidney 195 natural killer cell, blunted in depressives 505 neonatal pituitary, GABA-induced GH secretion and calcium transport 273 neonatal rats, development of response to zero potassium 109 neoplasia, effect of iron depletion on 1289 neostigmine, pressor response to hippocampal stimulation 427 neostriatum, dopamine interactions with glutamate and ACh PL-179 neostriatum, GABA effects on GABA release 931 nerve growth factor, in diabetes 1769 neurogenic twitch contraction, muscarinic receptors 799 neurohypophyseal hormones, and social recognition 567 neurokinin A receptor, and SR 48968 PL-101 neuromedin C, regulation of effects on hormone release 775 neuronal metabolic gutamate receptor 1, differential expression of PL-189 neuropeptide Y (NPY), and feeding state in the Zucker rat 923 neuropeptide Y (NYP), receptor in bovine hippocampus 695 neuropeptide Y (NYP), receptor subtypes PL-7 neuropeptides, and dynorphin converting enzyme 839 neurophysiological stress response, relationship to infection 203 neurotensin, and hypothalamic dopaminergic neurons 2001 neurotensin, effect on ACTH release 639 neurotoxicity, nicotine metabolites inhibit dopamine uptake PL-233 neurotropin, and m-ACh receptor changes caused by stress 1993 N<sup>G</sup>-nitro-L-arginine, effect on steroidogenesis, endocrine effects PL-35 N<sup>G</sup>-nitro-L-arginine methyl ester, effect of steroidogenesis, endocrine effects PL-35

N<sup>G</sup>-nitro-L-arginine methyl ester, effect on isolated perfused kidney 987

nicotine, and sensitization 583 nicotine, and cortisol responses 435 nicotine metabolites, inhibit dopamine uptake PL-233 nitric oxide, and hypoxic depressor response 555 nitric oxide, effect on neoplastic and infected host cells 1289 nitric oxide, effect on steroidogenesis, endocrine effects PL-35 nitric oxide, in hepatic ischemia-reperfusion injury 1797 nitric oxide, in LES relaxation 1263 nitrogen, protonated and non-protonated and opioid 1371 NK-cells, cytotoxic activity regulated by leu-enkephalin 29 NMDA receptor antagonists, effect on caudate and GP neurons PL-179 non-invasive assays, of cytochrome P-450 function 1471 minireview nonobese (NOD) mouse, corticosterone in 1063 noradrenaline, biogenic amines in pancreas 1343 noradrenaline, effects of depletion by DSP-4 995 norbinaltorphimine, and naltrindole analogues 1491 norepinephrine, and vascular hyporesponsiveness by TNFa 1437 norepinephrine, effect on bacterial growth 203 norepinephrine, in chronopharmacology of furosemide 449 norepinephrine, sex hormones and cerebral vasoreactivity 1165 nucleotide receptors, ATP and UTP 1657 minireview nucleus accumbens, DA-5HT interactions on hypermotility 813 nucleus accumbens, effects of noradrenergic neurotoxin pretreatment on 995 nucleus accumbens, nicotine and sensitization 583 nucleus basalis magnocellularis, brain region infused/examined 1299 octopamine receptor, new classification scheme 21 ocular route, calcitonin administration 349 1,25-(OH)<sub>2</sub>D<sub>3</sub>, on diabetic neuropathy 1769 olfactory stimulation, effects on duration of pentobarbital-induced sleep in mice 1097 oligosaccharides, fluorometric sugar assay 645 olive oil, cholesterol mobilization after oxidative stress 2111 one-trail learning, pharmacology 939 opiate binding sites (mu, delta, kappa), effect of hyperglycemia 1263 opioid, effect on delayed neuronal death after brain ischemia PL-239 opioid, novel structure, accepts protonated and non-protonated nitrogen 1371 opioid antagonists, naltrexone-estrone azine and LH levels 913 opioid peptides, effect on analgesia induced on vouacapan 891 opioid peptides, in term placenta; properties and functions 83 minireview opioid receptors, and bacterial growth 1179 opioid receptors, and interferon alpha PL-227 opioid receptors, in term placenta; properties and functions 83 minireview opioid sensitization, naltrexone pA, in rats 1407 opioid tolerance, and naltrexone pA, in rats 1407 opioid withdrawal, effects of dizocilpine on PL-167 opioids, analgesia and cAMP level in spinal cord 45 opioids, and bacterial growth 1179 opioids, and cocaine 591 opioids, and K+ channels PL-129 opioids, and modulation of cocaine's conditioned place preference PL-85 opioids, induce migrating motor activity 465

opioids, modulatory effect on thermoregulation 515 opioids, on contractility of cardiomyopathic hamster myocytes 2029 organelles, gossypol binding in 443 ornithine decarboxylase (ODC), and polyamines 1417 ornithine decarboxylase, changes in activity PL-149 osmolality, lymph flow following saline infusion 979 osmotic minipump, in chronopharmacology of furosemide 449 osteoarthritis, and estrogen 1737 minireview osteoarthritis, changes of estradiol in receptors 1727 osteoarthritis, estradiol-induced, inhibition by tamoxifen 1943 ovary, opioids in frog 1389 oxidative metabolism, drugs, human P-450s, 1471 minireview oxidized ascorbate, on cornea and placenta 1543 oxiracetam, effect on PKC activity in rat brain cortex PL-125 oxygen consumption, and cocaine 213 oxygen free radicals, in chronic renal failure 1877 oxymorphindole, (OMI), pharmacologic profile 1491 oxytocin analogues, effects on plasma insulin and glucagon 739 oxytocin analogues, metabolic effects 739 oxytocin antagonist, partial block of OT metabolic effects 739 palladium coordination complex, effect on RNA synthesis 781 pancreas, biogenic amines in 1343 pancreas perfusion, PACAP and insulin release 257 pancreastatin-52, degradation of; large molecule of 607 Parkinson's disease, lumbar CSF 1885 paw preference, brain asymmetry and immunity 1 minireview pentagastrin, and alpha-CGRP PL-13 pentane, in diabetes 334 pentobarbital, induced sleep and olfaction 1097 pentylenetetrazol (PTZ), and chronic phencyclidine 499 pentylenetetrazol (PTZ), in immature rats 1665 peptide precursor, spirocyclic dipeptides, 187 peptide YY, in bovine hippocampus 695 peptide YY, receptor subtypes PL-7 perfluorocompound emulsions, effects on rat liver and kidney 1157 perfluorocompound emulsions, in vivo administration 1157 perfused heart, ischemia-stimulated ANP release 365 peroxidation, in diabetes 335 pertussis-toxin, effect on inhibition PL-19 pharmacokinetic properties, antinociceptive effect of metapramine 161 phencyclidine (PCP), and muscarinic blockers PL-59 phencyclidine (PCP), effects on punished responding 1519 phenylpropanolamine, on locomotion and brown adipose tissue thermogenesis 1745 phenytoin, and antiepileptic drugs PL-79 phorbol ester, insulin secretion and protein kinase C 761 phosphatidylinositol turnover, vascular reactivity and diabetes 1379 minireview phosphoinositide hydrolysis, 5-HT, and alpha-adrenergic effects on 169 phosphoinositide turnover, and bradykinin-mediated increase in cAMP 1755 phosphoinositide-specific phospholipase C, gestational modulated proteins 1189 phospholipase A<sub>2</sub>, and regulation of [<sup>3</sup>H]nitrendipine binding 1031

phospholipase A2, in septic shock 807

phospholipase C, and regulation of [3H]nitrendipine binding 1031 phospholipase C isozymes, gestational modulated proteins 1189 phosphoramidon, sudden death induced by big endothelin 1631 phosphorylation, insulin secretion and protein kinase C 761 physostigmine, effects on endurance and thermoregulation during exercise 39 phytol, effects on duration of pentobarbital-induced sleep 1097 pigeon crop-sac, prolactin bioassay in 2001 pigment cells, melanotrophic activity of gamma MSH in 1103 pinacidil, and morphine PL-129 pineal, age and sex differences in function 1235 piracetam, a nootropic drug, effect on muscarinic receptors 971 pituitary, GHRP binding to 1149 pituitary, release of gonadotropins and prolactin in vitro 2037 pituitary adenylate cyclase activating polypeptide (PACAP), and insulin 257 placental opioid receptors, properties and mediated functions 83 minireview plasma, enkephalin hydrolysis 667 plasma concentration, sudden death induced by big endothelin 1631 plasma-insulin, measured by sensitive solid-phase-radioimmunoassay PL-143 platelet, daily variations in functions 1034 platelet granules, dopamine, in schizophrenia 65 platelets, human, receptor effects on phosphoinositide hydrolysis 169 platelets, uptake of biogenic amines 341 platinum coordination complex, effect on RNA synthesis 781 PMN migration, and indomethacin 1283 polyamine metabolizing enzymes, changes in activities PL-149 polyamines, and ODC in human colonocytes 1417 polyamines, and uterine blood flow 1607 polymerase chain reaction, of large genomic fragments 1973 postsynaptic receptor, in vas deferens 799 potassium chloride, vascular hyporesponsiveness by TNFa 1437 potassium deficiency, cellular and extracellular 1021 potassium, effect on resting potential 109 [3H]prazosin, alpha-antagonists in human prostate 127 procaine, U-54494A on cortical neuron excitability 1225 progesterone, effect on temperature 515 progesterone, regulates progesterone receptor 1243 progesterone, RU486 and corpus luteum activity 1173 progesterone, sex hormones and cerebral vasoreactivity 1165 progesterone receptor, regulation by progesterone 1243 prolactin, bioassay of 2001 prolactin, effect of cyclosporin on, in rats 1001 prolactin, release during pregnancy 1479 prolactin inhibiting factor (PIF), control by the NMDA receptor 295 prolactin release, in vitro, after estrogen 235 prolactin release, response to immobilization 55, 99 prolactin releasing factor (PRF), control by the NMDA receptor 295 prostacyclin, and cytokines 863 prostaglandin, in tumor necrosis factor production 1869 prostate, human, alpha-antagonists in 127

protein glycation, in proximate tubule 281 protein kinase C, and insulin secretion 761 protein kinase C, and nootropic drugs PL-125 protein structure, prediction of 683 proteinases, dynorphin converting enzyme in spinal cord 839 proteoglycans, and tamoxifen in osteoarthritis 1943 proteolytic enzyme, generation of spirocyclic dipeptides 187 proximal tubule, recognition of glycated proteins 281 pscyhoimmunology, interferon inhibits naloxone binding in rat brain PL-227 pseudopregnancy, regulation of progesterone receptor in deciduoma during 1243 psychoneuroimmunology, natural killer cell activity in depressives 505 pulmonary surfactant, in vivo dexamethasone effect on SP-D 1761 pulse period, and sampling frequency 769 punishment, behavioral effects in squirrel monkeys 7 pyruvate kinase, effect of sulfonylureas PL-203 quipazine, and 5HT<sub>3</sub> interaction 599 radio-receptor assay, alpha-antagonists in human prostate 127 radioimmunoassay, anti-endothelin(16-21) antiserum 2001 radioimmunoassay, digoxin 1935 radioligand binding, 5HT<sub>2</sub> receptor interaction of arylpiperazines 599 radioligand binding, species differences in AVP-V, receptors 1953 radioprotection, by oral administration of a catechin 147 Rana esculenta, ovarian opioids in the reproductive cycle of 1398 rat, soman levels in kidney and urine 1057 rat brain cortex, effect of hexachlorocyclohexanes on 1585 rat brain cortex, nootropic drugs and PKC activity PL-125 rats, diabetic, tiron and vanadate in 1311 [3H]rauwolscine, alpha-antagonists in human prostate 127 receptor, neuropeptide Y/peptide YY PL-7 receptor subtype, ET<sub>A</sub> 247 receptor subtypes, [3H]DTG-defined σ binding sites PL-65 receptors, melatonin, in GI tracts in ducks 117 red cells, ion transport 1021 reducing sugars, sensitive fluorometric assay for 645 relaxation, nitric oxide and hypoxic depressor response 555 renal vasodilation, dopexamine on the immature kidney 195 renin, EDRF effects on release 987 renin-angiotensin system, MK 954 in PL-209 reoxygenation, anoxia and vascular tension 1805 reproduction, and opioids in amphibians 1389 reserpine, inhibits M3 receptor PI turnover 821 reticuloendothelial system, liposomal interaction 1773 reward learning, pharmacology 939 ribonucleic acid, parameters measured 1299 ribonucleotide reductase, iron regulation on 2059 rifampicin, effect on protein synthesis 287 RU486, and corpus luteum activity 1173 S-adenosyl-l-homocysteine hydrolase inhibitors, effect on viral replication in vitro 1425 S-adenosylmethionine decarboxylase, changes in activity PL-149

saline infusion, cervical lymph flow following 979

saliva, cortisol levels and smoking 435 salsolinol, in Parkinsonian lumbar cerebrospinal fluid 1885 Scatchard analysis, [3HIDTG-defined \( \sigma \) binding sites PL-65 Scatchard analysis, and adrenal digitalis-like material 1935 SCH 23390, in regulation of dopamine receptor mRNAs 385 schedule-controlled responding, cocaethylene and cocaine 1351 schizophrenia, platelet dopamine uptake in 65 scopolamine, and dizocilpine hypermotility PL-59 'scorpion-toxin' type proteins, prediction 683 seasonal changes, in response to zero potassium 109 secondary metabolites, increased production of 287 seizures, flumazenil and acute toxicity PL-185 semen, fructosamine in 181 septic shock, and vascular hyporesponsiveness by TNFa 1437 septicemia, PLA, immunoreactivity in 807 serotonin, biogenic amines in pancreas 1343 serotonin, effect on prolactin 1479 serotonin, in acute pancreatitis 733 serotonin, in microdialysis fluid 1683 serotonin, sex hormones and cerebral vasoreactivity 1165 serotonin, uptake by platelets 341 serotonin (5-HT), content in bananas 1207 serotonin 5-HT<sub>2</sub>, on phosphoinositide hydrolysis 169 serotonin agonists, effects in nucleus accumbens 813 serotonin uptake, cocaine on 541 sex, differences in 6-sulphatoxymelatonin output 1235 SH-SY5Y cells, human neuroblastoma cultured cell line 73 shock, PLA, immunoreactivity in 807 sigma opioid receptors, cocaine and opioids 591 sigma receptors, and behavioral sensitization PL-129 sigma receptors, [ $^{3}$ H]DTG-defined  $\sigma$  binding sites PL-65 single ion activity coefficients, water and electrolyte solutions 1567 minireview skeletal muscle, hypertrophy by beta-agonists 397 minireview sleep, pharmacology 1117 smooth muscle, endothelin G protein mediated pathways 2119 smooth muscle, m-ACh receptor changes caused by stress 1993 social memory, and vasopressin neuropeptides 567 social recognition, and vasopressin neuropeptides 567 sodium ascorbate, on chemiluminescence 753 sodium dodecylsulfate polyacrylamide gel electrophoresis, in gestation 1189 sodium metavanadate, and tiron in diabetic rats 1311 sodium nitroprusside, inhibition of endothelin release by ACEIs PL-197 soleus muscle, effect of zero potassium 109 soman, in kidney and urine in different rodent species 1057 somatogenic binding sites, in liver microsomes 615 somatostatin, anorectic effect of metformin in Zucker rats 1813 somatostatin, neuroregulation of growth hormone in food-deprived rats 951 somatotrophin, and THC on growth hormone secretion 1109 spectinomycin, effect on chain elongation 287

spermidine, and vascular pressor responses 1691

spermidine/spermine N<sup>1</sup>-acetyltransferase, changes in activity PL-149 spinal analgesia, cocaine and opioids 591 spinal cord, and dynorphin converting enzyme 839 spin-labeled tetracycline, studies 1535 spirocyclic dipeptide, generation of 187 spleen, GDP dissociation inhibitors for ram p25 1137 spleen, melatonin binding in 1719 Sprague-Dawley rat, pregnant, gestational modulated proteins in 1189 Sprague-Dawley rats, clonidine induced hypotension 153 squirrel monkey, behavioral effects of  $\beta$ -CCE in 7 SR 48968, tachykinin NK<sub>2</sub> receptor antagonist PL-101 steroids, effect on visceral pain 1007 steroids, regulation of growth hormone release by neuromedin C 775 stomach fundus, bradykinin action on PL-47 streptozotocin, free radicals in diabetes 335 streptozotocin, in diabetes 1769 streptozotocin-treated mice, glucose and opiate receptors 1273 stress, and corticosterone in the NOD mouse 1063 stress, and intestinal motility 263 stress, effect on total plasma cholesterol 945 stress, effects on cortisol, prolactin, and thyrotropin 1201 stress, m-ACh receptor changes caused by stress 1993 striatal  $\beta$ -actin mRNA, and regulation of dopamine receptor mRNAs 385 striatal dopamine, depletion of 573 striatal dopamine, effect of MK801 on the depletion of PL-31 striatum, D<sub>1</sub> and D<sub>2</sub> dopamine receptors in 385 striatum, D2 receptor in leupeptin-treated rats 1451 striatum, effect of fluoxetine in microdialysis fluid 1683 striatum, nicotine metabolites inhibit dopamine PL-233 structural motifs, in toxins 683 structure activity, and vasopressin neuropeptides 567 structure prediction, in toxins 683 subunit vaccine, artificial HIV envelope 481 sudden death, in mice, by big endothelin 1631 sulfonylureas, effect on pyruvate carboxylase PL-203 sulfonylureas, effect on pyruvate kinase flux PL-203 6-sulphatoxymelatonin, age and sex effects on excretion 1235 superoxide dismutase (SOD), UVB irradiation on levels of 1893 supraspinal analgesia, cocaine and opioids 591 surfactant protein D (SP-D), in vivo dexamethasone effect on SP-D 1761 SV40 large tumor antigen, and VIP receptors 791 swallowing, nitric oxide in LES relaxation 1263 sympathetic nervous system, central angiotensin II antagonists 1497 systemic delivery, of calcitonin 349 T lymphocytes, immune modulation 419 tachykinin NK, receptor, and SR 48968 PL-101 tamoxifen, and estradiol, in osteoarthritis 1943 tamoxifen, estrogen and osteoarthritis 1737 minireview taurine, effect on excitatory amino acids 1925

taurine, effect on substance P 1925

temperature, effects of steroids and opioids 515

temporal variations, indomethacin and PMN migration 1283 testosterone, 4OHA blocks endo-induced sex steroid changes 1459 testosterone, effect of cyclosporin on, in rats 1001 testosterone, effect of prenatal on female reproduction 621 tetrahydrocannabinol, on rat growth hormone secretion 1109 tetrandrine, and interleukin-1 and tumor necrosis factor PL-53 thiopental, metabolic and hormonal parameters compared to decapitation 1649 thyrotropin-releasing hormone, and benzodiazepine-induced sedation PL-25 thyroxine and ischemia neuronal damage 645 tiron and vanadate in diabetic rats 1311 tolbutamide, effect on pyruvate kinase flux PL-203 transferrin receptor, effects on transferrin 2059 transport proteins, effects of ascorbate on cornea and placenta 1543 travel, and stress 263 triazolam, microinjection of 1117 tricyclic antidepressants, metapramine 161 meta-trifluoromethylphenylpiperazine (TFMPP), and 5HT<sub>3</sub> interaction 599 trimebutine, and stress 263 tryptophan, circadian variation and antidepressant treatment PL-71 tryptophan, content in banana 1207 tuberoinfundibular dopamine neurons, response of immobilization 55, 99 tumor necrosis factor, production of, and prostaglandin 1869 tumor necrosis factor- $\alpha$ , vascular hyporesponsiveness by 1437 tumoral growth, chronic variable stress and antidepressant on 1789 tungstate, inhibition of molybdenum containing cellular oxidases 2045 two-dimensional electrophoresis, gestational modulated proteins 1189 Type 1 diabetes, free radical activity 335 tyrosine hydroxylase, allosteric effect of tetrahydrobiopterin 15 U-50,488H, on contractility of cardiomyopathic hamster myocytes 2029 U69593, binding sites after morphine 1143 ulcers, and alpha-CGRP PL-13 ultrasounds, vocalization and learning 1049 Uncaria genus, hirsutine from 491 up-regulation, of estrogen receptor 1727 uridine 5'-triphosphate (UTP), and ATP 1657 minireview urinastatin mRNA, in mouse liver 1399 urine, soman levels in 1057 uronate, modifies liposomes 1773 uterus, species differences in AVP-V<sub>1</sub> receptors 1953 UVB irradiation, on lipid peroxides and scavenging enzymes 1893 vagal stimulation, beta-alanine on 1511 valproic acid, and antiepileptic drugs PL-79 vas deferens, muscarinic receptors in 799 vas deferens, reserpine increases muscarinic receptor density 812 vascular contractility, by TNFa 1437 vascular tension, anoxia and reoxygenation 1805 vasoactive, intestinal polypeptide 1263 vasoactive drugs, dopexamine on the immature kidney 195 vasoactive intestinal peptide receptors, in mammary epithelial cells 791

vasoconstriction, potent ET<sub>A</sub> Receptor Antagonists 247 vasodilation, and nitric oxide 555 vasopressin, and social recognition 567 vasopressin, in arterial pressure regulation 1497 vasopressin receptor antagonists, antipyretic effect of 1625 vasopressin receptors, species differences 1953 vasorelaxation, endothelin induced 677 ventral tegmental area, nicotine and sensitization 583 ventricular hypertrophy ischemia-stimulated ANP release 365 vitamin B<sub>12</sub>, re-entrainment of activity rhythms in rats 1843 vitamin C, on chemiluminescence 753 vitamin C toxicity, on cornea and placenta 1543 von Bezold-Jarisch reflex, 5HT<sub>3</sub> receptor interaction of arylpiperazines 599 vouacapan, analgesia, effect of opioids peptides on 891 WIN 35,428, effect of freezing on binding PL-139 women, steroid opioids and temperature 515 Y-1 cell line, and adrenal digitalis-like material 1935 YM796, novel compound at M1 and M2 muscarinic receptors 349 Yoshida rats, lipid metabolism of 1913 Zucker rat, anorectic effect of metformin in 1813 Zucker rat, NPY and feeding state in 923

